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Profiles of Child and Family Well-Being.

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ABSTRACT

IDENTIFIERS

This Michigan Kids Count data book for 1994 describes the condition of children in each of Michigan's 83 counties. The first part of the report presents discussions of economic security, housing, child care, education, and health care, addressing the state and national experience for families and children, critical issues, and policies and programs with the potential to affect outcomes for children. The second part of the report presents a more detailed picture for each county in five (1) economic security (the geographic distribution of poverty within counties); (2) 10-year trends in risky births using three health indicators: teenage mothers with inadequate prenatal care; low birthweight babies; births to teens without a high school diploma; (3) education outcomes as reflected in the basic skills test results (Michigan Education Assessment Program scores) for 4th, 5th, 7th, 8th, 10th and 11th grades; (4) trends in rate changes over time for each county on eight key indicators of child well-being (inadequate prenatal care, low birth-weight babies, births to teens with no diplomas, infant mortality, child deaths, teen violent deaths, serious (index) crime arrests, and high school dropouts (1993); and (5) county trends compared to statewide trends. The report notes that, overall, the majority of Michigan's children are adequately housed and nurtured. However, there is a growing share of the state's children who are not being reared with these supports. These children can be found in urban, suburban, and rural communities. The report's appendix presents annual data for ten indicators for the state and counties. (AA)

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The KIDS COU

KIDS COUNT in Michigan is part of a broad national effort the Annie E. Casey and Skillman Foundations. The partners to measure the well-being of children at the state and local improve the lives of children. Funding is provided through evels, and use that information to shape efforts which can in the Michigan project include:

- with policy-makers, other organizations and the public to improve the quality of life for children and their families independent, broad-based advocacy group which works • Michigan's Children, a statewide, multi-issue,
- Michigan League for Human Services, a statewide citizens' through research, information dissemination, advocacy and support services to the state's charitable organizations organization which seeks to improve human services
- Michigan State University, the state's major land-grant university, has four contributing entities:
- outreach unit, which trains community leaders to access, interpret, and present data relevant to families and local - Michigan State University Extension, an educational communities
- Department of Family and Child Ecology in the College of Human Ecology which trains statewide audiences in the use and interpretation of data and has been involved in research and programming focused on youth at-risk
- houses demographic, economic and social databases for - Institute for Public Policy and Social Research which all counties, cities and townships within Michigan
- major research and programming agenda focused upon Institute for Children, Youth and Families, which has a youth at-risk

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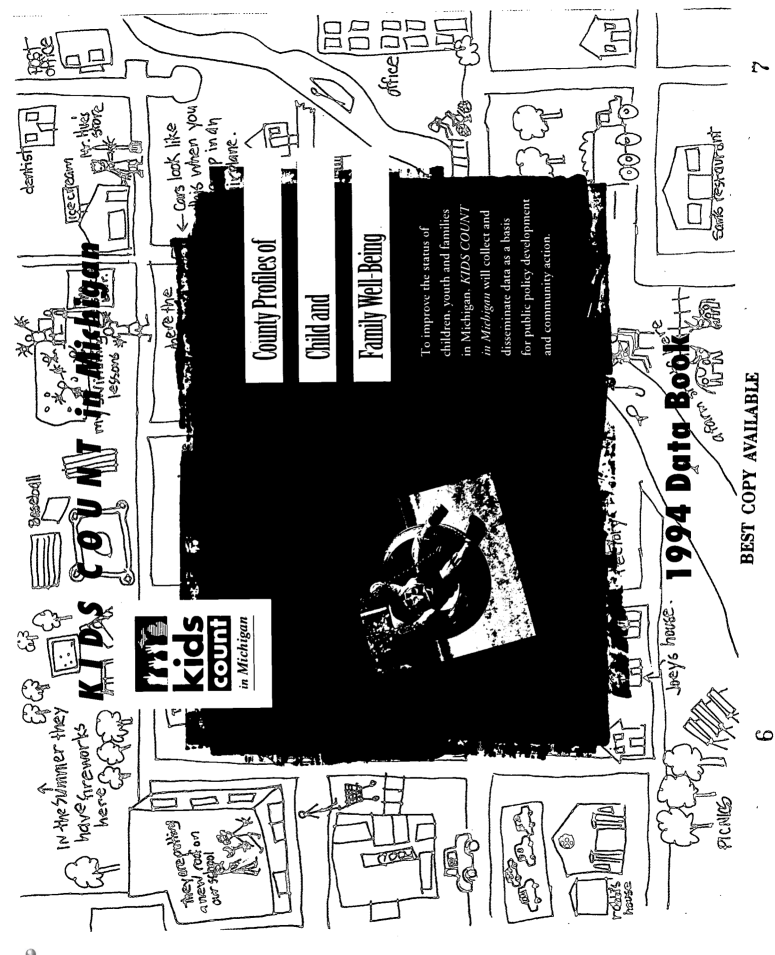
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Children's Charter of the Courts

in Michigan

Executive Director

Foreword

served as a catalyst for a heightened sense of urgency about the need to The 1994 KIDS COUNT in Michigan Data Book marks the third year in which child well-being in Michigan has been documented by KIDS safety and educational status of the state's children has, in many ways, COUNT in Michigan. This annual profile of the economic, health, safeguard and improve the lives of Michigan's children.

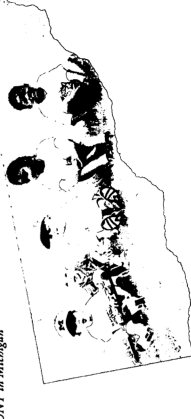
at every level. More public and private sector responses must be forged Across the state, in rural as well as urban areas, measurements of child these trends, effective strategies must be developed in every arena and well-being show disturbing trends in areas such as economic security, educational performance and health outcomes. If we are to reverse which will make a critical difference in the lives of children as they make their way from infancy to adulthood.

Michigan League for Human Services, and Michigan State University dedication and expertise of three entities - Michigan's Children, the to provide community groups and policy makers with information -The KIDS COUNT in Michigan project has garnered the collective an important tool to shape solutions. Our children can thrive, but only with our help.

Michigan Community Coordinated Co-Chairperson, Advisory Board Margant Gamby KIDS COUNT in Michigan Child Care Association Program Specialist Margaret Crawley

Richard E. Whitmer

Co-Chairperson, Advisory Board KIDS COUNT in Michigan Blue Cross and Blue Shield President/CEO of Michigan



ow to Use ...is Book

KIDS COUNT in Michigan through its annual databooks has established a framework Notes, beginning on page xx. state-wide and in Michigan's 83 counties. A full descripin each section of the book tion of the indicators used can be found in the Data for ongoing review of the elements on the state and county profiles will assist well-being of children This discussion of the readers in locating information.

Economic Security: Poverty

to reflect the percent of children in This map of the county is shaded ooverty in cities and townships within each county.

- in this city or township were 0.0 - 9.9 means that between 0 and 10 percent of children in families living below the poverty line in 1989.
 - between 10 and 20 percent of the area's children live 10.0 - 19.9 means that in poverty.
- between 20 and 30 percent of the area's children live 20.0 - 29.9 means that in poverty.
 - 30.0+ means that at least 30 percent of the area's children live in poverty.

percent poverty) is included in numbers of children receiving since children in families with Information about economic other parts of the book. Each 8-11). In addition, a measure children (those living at 185 free and reduced price lunch, security in section one (pages found in the percentage and of economic security can be incomes below 185 percent county's share of near-poor security is presented in two the discussion of economic poverty are eligible for such assistance (see appendix).

Risky Births 2. Health:

nadequate prenatal care, babies County rates of teens receiving oorn at low-weight, and births tors, while not ensuring future to teens without a high school emaining healthy after birth. diploma. These three indica-This graph depicts the yearly ailures, do represent risks to changes of three indicators which pose risks to babies ater health and success of nfants and children.

variation in the indicators; such average number and rate for the as the percentage change in rate a great deal because of the large incidences can have on the rate.) most recent three years, as well years are graphed - from 1982 smaller counties may fluctuate Changes in Child Well-Being variation could be masked by to 1992 - to illustrate yearly Rates for eleven consecutive trends over time used in the influence a small number of the three-year averages and bar chart. (Trend lines in For these indicators, the

occurrences for each county for change bar chart. Yearly rates presented in the appendix, as from 1988 through 1992 are since 1980-82 are on the are the actual number of 1988 and 1992.

1993-94 MEAP Tests Education:

Changes in Well-being

of Children: Trends

This composite picture of child

well-being gives a view of the

overall status of children in

and 10th and 11th grade. Three subject areas are tested: reading, This table presents the number satisfactory level on the Michiare given in the fall of 4th and students who have scored at a Program (MEAP) tests which 5th grade, 7th and 8th grade, and percent of public school gan Education Assessment nath and science.

Annual rates are provided in

the appendix.

ecent years and over time.

scoring at a "satisfactory" level tenth grade students who took ages in parentheses below. For indicated by grade level, with represented by those percentthe reading test, 42.5 percent or 43,082 achieved a satisfaconly the number of students example, in the state, of the The percentage of students in the various subjects is ory score



Percent Change

indicator is displayed as either a percent better or percent worse on the bar graph. The change compares rates, based on threerear averages, usually over ten The percent change in an years.

because of the large amounts of ndicator is shadowed on each high school dropout rates for county graph. Change in the the state has been excluded The state change for each missing data.

rates: changes in small numbers large variations in the trends in changes over 100 are indicated reading the percent change in by an arrow outside the chart. of occurrences may result in Caution should be used in some counties. Percentage

Recent Average Number

this indicator. The numbers for the first six indicators represent This is the average number of children or youth affected by the average of the three most

Indicators and Number of Counties Ranked

Indicator	# Counties Ranked
Teen Birrhs with Inadequate Prenatal Care	78
Low-Weight Births	83
Births to Teens, no Diploma	. 82
Infant Mortality	74
Child Deaths	99
Teen Violent Deaths	29
Serious (index) Crime Arrests High School Dropouts	83

For the indicators highlighted above, annual rates for 1988 through 1992 can be found in the Appendix, beginning on page 137.

ceiving a ranking of 64 means teen violent deaths only 64 of doing worse on that indicator ranked; therefore a county rechart at left gives the number Michigan's 83 counties were the ranking for an indicator. indicator.) For example, for of counties ranked for each that county's children are counties are ranked. (The Due to small numbers in than any other county. some instances not all

Appendix

year are presented. Percentage changes in rates over the last year and the five 1989 through 1993 will be found in time" information for the five most abuse, and juvenile arrest rates from lunch, out-of-home placement, child through 1992 are provided. School recent years available. For county profile indicators, rates from 1988 averaged, they provide "point in children for the earliest and latest the appendix. Actual numbers of In the appendix data are not year period are also included.

> chart are presented in the appendix the indicators highlighted on the each indicator.) Yearly rates for beginning on page 137. crime arrests of juveniles uses an ecent years (1990,1991, and iverage of 1991 through 1993. (Annual numbers are available 1992) while serious (index)

Ranking reflects how particular indicator M.Ranking

1992 for the first six indicators

on the chart.)

in the appendix for 1988 and

that county are doing poorly county are doing comparatively well on that indicator, while a ranking of 83 indicates children in the indicates the children in compares to those of other counties in the the county rate for a state. A ranking of 1 on that indicator.

population. Rates are expressed as

Rates represent a number of incidence compare to a total

Recent Average Rate

a rate per 100 (a percentage), per

1,000 or per 100,000.

Different indicators use different

base populations; for example,

low birth-weight babies are

compared to all live births, while

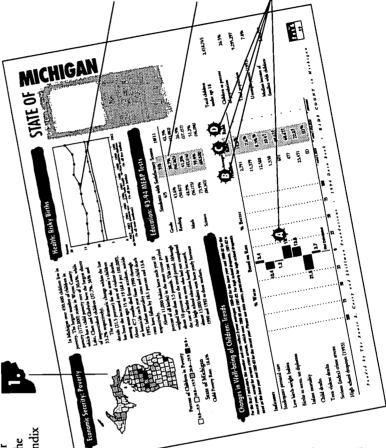
teens with inadequate prenatal

care are compared to all teen

mothers. (The Data Notes

If the number of occurrences averaged less than one or the the county is not included in rate could not be calculated,

provide the populations used for



Casey and Skillman Foundations • 1994 Data Book • Funded by The Annie E.

2

of Michigan' in the Life Children A Year*

1992 - 1993

• 10,826 infants were born weighing less than 5.5 pounds.

Same the out of the Day

- 1,460 babies died before their first birthday.
- 612 children died before they turned fourteen.
- 440,082 children lived in families with very low incomes.
- * 462,160 children received nutritional support through school meals programs.
- 19,522 children were victims of abuse or neglect.
- 15,164 youngsters lived in foster care.
- 2,912 teen mothers received inadequate prenatal care.
- 22,584 youngsters dropped out of high school.
- 23,452 juveniles were arrested for serious crimes.
- 485 teens died from suicide, homicide or accidents.



Michigan that could be painted with the information available in The pages that follow present the picture of child well-being in children's health, safety, economic security and education are 1994. Core indicators for measuring the status of Michigan revisited, and trends carefully tracked. Overall, the majority of Michigan's children are adequately housed their potential and the skills necessary to function in the twentyrecreation. They are receiving an education which will develop and nurtured. They have access to health care and wholesome

their story - in data, charts and graphs. It remains for the reader to growing share of the state's children who are not being reared with and rural communities across the state - communities where there these supports. These children can be found in urban, suburban is little economic development, few enrichment programs, and Offsetting this positive projection for Michigan's future is the little hope for a better life. The 1994 KIDS COUNT book rells see a child's face in each fact and figure.

Measures of economic security, housing, child care, education and children. Child well-being and development is inextricably linked sions of these five basic need areas address the state and national and programs which carry the potential to impact outcomes for needs of children and their families. In the next section, discusexperience for families and children, critical issues, and policies to that of family and community and their combined ability to health care often fail to reflect the complex dimensions of the meet the child's basic needs.

distribution of poverty within counties); 2) ten year trends in three profiles focus on five areas: 1) economic security (the geographic risky birth indicators; 3) K-12 education outcomes as reflected in being for each county are featured. In the second section, county As in previous editions of the data book, profiles of child wellcounty on eight key indicators of child well-being and 5) the Program scores); 4) trends in rate changes over time for each the basic skills test results (Michigan Education Assessment county trends as compared to the statewide trends.

Comparison of Michigan and Other Great Lakes States

by Selected Child/Youth Well-Being Indicators

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MN WI OH IN

		:)	:	11.1		1
National Composite Rank	4	Ξ	25	31	38		39
					Rate R	Rank'	
Percentage of All Births That Are to Single Teens	%9.9		10.6	8.3 10.6 10.3	9.1	ω	10.5
Percentage of Children in Single-Parent Families¹	21.9%		22.5	20.9 22.5 27.7	27.5	4	28.4
Percentage of Children in Poverty ¹	18.5%	12.7	17.3	18.5* 12.7 17.3 18.9	20.5	5	20.9
Infant Mortality Rate (per 1,000 live births)	7.5	8.3	9.4	9.1	10.4	5	10.7
Child Death Rate, Ages 1-14 (per 100,000 children)	23.0	29.5	27.2	23.0 29.5 27.2 31.8	32.1	~	33.6
Percentage of Low Birth-Weight Babies (under 2,500 grams or 5.5 pounds)	5.3%	6.1	7.5 6.7	6.7	7.8	~	7.8
Juvenile Violent Crime Arrest Rate, Ages 10-17 (per 100,000 youths) ²	196	196 343 320 421	320	421	373	2	334
Teen Violent Death Rate, Ages 15-19 (per 100,000 teens) 49.3* 62.5 54.8 75.9	49.3%	62.5	54.8	75.9	77.0	9	73.9
Percentage of Teens Not in School and Not in Labor Force, Ages 16-19 ¹	2.7%	2.2	3.8	3.8 4.7	9:9	9	5.8
Percentage Graduating from High School on Time³	88.3%	79.9	74.1	79.9 74.1 73.7 69.4	69.4	9	6 73.0

Rank indicates the state's relative position among Great Lakes states; I = best, 6 = worst. Bureau of the Census, Current Population Survey (March Supplement 1989-93).

Source: National Center for Health Statistics, unless otherwise noted.

^{(1990-92.} Violent crimes include: homicide, forcible rape, robbery and aggravated assault.) ² Federal Bureau of Investigation, Crime in the United States, Uniform Crime Reports.

^{&#}x27; Population Reference Bureau analysis of published data from U.S. Department of Education and the Bureau of the Census. (1987-91.)

period are given, as well as precise numbers of children affected in this edition, the appendix presents annual data for ten indicathe first and last year and the percentage change over five years wrs for the state and counties. Rates for each year in a five year

and one year. This section allows yearly comparisons and provides profiles, such as child abuse/neglect, children in out-of-home care, updated information on indicators previously included on county uvenile arrests and children receiving free or reduced price lunches.

three states in the nation, some characteristics of these communi-Michigan has more children in such neighborhoods than all but Michigan is compared with the other Great Lakes States on the ren national indicators, including its status on the community well-being measure, severely distressed neighborhoods. Since ties at-risk in the various counties are examined.

compares poorly to surrounding states. The well-being of children in Michigan

graphic mix reflect patterns similiar to Michigan. and Wisconsin - in their economic and demobook provides the opportunity to compare the experience of Michigan's children with that of Michigan's peer states within the Great Lakes Each year the national KIDS COUNT data region - Illinois, Indiana, Minnesota, Ohio the nation as a whole and of other states.

state, Illinois, in its composite ranking of 38th among the 50 states the bottom on eight of ten indicators, and ranks above only one peer states in the Great Lakes region, Michigan ranks at or near between 1985 and 1991.) Compared to the other five the KIDS COUNT indicators. (The 1994 national affected by the negative outcomes measured by KIDS COUNT data book reviewed indicators Compared to all other states, Michigan has relatively high shares of children and youth and the District of Columbia.

births that are to single teens, where its 9.1 percent rate ranked it Michigan's best rank among peer states was in its share of all

Wisconsin with 8.3 percent. In Michigan, roughly a third of births born to teens who have not completed a high school education are considered more at risk because of the relatively low probability of share of all unmarried mothers. Because rates of births to unmaryears of age; two-thirds are to mothers aged 19 and 20. (Babies ment.) At the same time unmarried teens represent a shrinking ried women of all ages are rising in the country, by 1991 only a third behind only two states - Minnesota with 6.6 percent and to mothers under age 20 are to school-aged mothers under 18 the mother completing school and finding well-paid employthird of births to unmarried women were to teen mothers, compared to half in 1970.

Births to unmarried women and rising divorce rates have led to increasing numbers of single-parent families throughout the

National Average: 6.2%

between 18 and 44 years old, roughly a unmarried mother in 1960; almost 6 in while 40 percent had only a high school 1990. Among never-married mothers third had not completed high school, nation. One baby in 20 was born to an 20 were born to a single mother by diploma. In most of the Great Lakes

states, the percent of children in single-parent children in such families (27.5%) Michigan ranks families has been rising steadily. In its share of

concerns related to this trend is the high incidence of poverty for On five indicators – children in poverty, infant mortality, child fourth: Wisconsin, Minnesota and Ohio all have smaller shares of children affected. One of the major children in this family structure with only one wage earner available – about five times the rate for two-parent families.

its peer group. Michigan's infant mortality rate of 10.4 per 1,000 nigher than Wisconsin's 12.7 percent, which was the best rate in violent crimes - Michigan's rates exceeded all other Great Lakes oirths was also slightly better than that of Illinois, but compared percent was slightly better than that of Illinois, but significantly death rates, low birth weight babies and arrests of juveniles for states except one. Its percentage of children in poverty at 20.5

Rate % Rank At-Risk Communities Great Lakes States, 1990 Share of Children 11.5 Being Raised in Minnesota Wisconsin Michigan Indiana Illinois Ohio State

い



poorly to the best rate – Minnesota's 7.5, and the national rate of 8.9. Its infant mortality rate placed Michigan 42nd nationally among all states and the District of Columbia, the state's second worst ranking on the national core indicators.

While Michigan's child death rate of 32.1 per 100,000 children between 1 and 14 years of age provided its best national rank of 30, this rate still exceeded those of all other Great Lakes States except Illinois. Roughly half of child deaths in Michigan in 1992 resulted from accidents and the rest from health problems, many considered preventable. Michigan and Illinois, with 7.8 percent of their babies born with a low birth-weight (under 5 1/2 pounds), suffer from rates almost 50 percent higher than Minnesota's 5.3 percent. The steadily rising percentage of low birth-weight babies among all Great Lakes states causes great concern since these babies face increased risk of health problems and sudden infant death syndrome.

Larger shares of Michigan's teens are at risk compared to peer states. In violent (homicide, forcible rape, robbery or aggravated assault) crime arrests of juveniles, Michigan's rate was better than only one state's – Indiana: 373 compared to 421 per 100,000 youth aged 10 to 17. Minnesota's rate was roughly half that of Michigan's. On another three indicators – teen violent deaths, percentage of teens not in school nor in the labor force, and share of students graduating from high school on time – Michigan ranked lowest among the six Great Lakes states. Its teen violent death rate of 77.0 (per 100,000 teens aged 15 to 19) contrasts to Minnesota's 49.3. While this indicator, which reflects deaths from homicides, suicides and accidents, worsened throughout the nation, Michigan exceeded the national average of 71.1.

The state's 6.6 percent of teens between 16 and 19 years old who are not in school nor in the labor force is triple the Wisconsin rate. Michigan's percentage worsened by roughly 40 percent between 1985 and 1991, compared to a 7 percent improvement in the nation as a whole. The 69.4 percent of Michigan teens graduating from high school on time remained essentially the same over the five years while the national percentage, which at 68.8 is slightly better than Michigan's, worsened slightly. Almost

Dimensions of Michigan's At-Risk Communities: Poverty Rates Above 40% of Residents

Site of At-Risk Neighborhood(s)	Overall Poverty Rate	Child Poverty Rate
Berrien County*	54.4%	66.1%
Saginaw County	50.0	61.4
Marquette County	48.6	38.0
Kalamazoo County	48.1	61.7
Muskegon County	44.8	62.5
Monroe County	44.3	57.4
Ingham County	44.1	56.5
Jackson County	43.9	58.0
Wayne County	43.8	58.7
Washtenaw County	43.4	36.3
Bay County	42.6	35.4
Genesee County	41.4	56.4
St. Clair County	41.8	53.5
Kent County	41.4	49.0
Oakland County	40.7	54.1
Mecosta County	40.6	45.3
Severely Distressed Neighborhoods - Average	44.6	53.1
Distressed Neighborhoods - Average	31.8	42.2
All Neighborhoods, All Counties - State Average	13.1	18.2%

*Using the example of Berrien County, this table can be understood to mean that one or more neighborhoods/communities of 4,000 people each in Berrien County have an average poverty rate among all residents of 54.4% and a poverty rate among children of 66.1%. Source: 1990 U.S. Census.

23

Dercentage points separate Michigan's rate from the best rate ... nong its peer states: 88.3 percent in Minnesota.

COUNT data book reflected at-risk neighborhoods and communiof Michigan's children living in distressed communities placed the ties in which children were growing up. On this indicator, the share state last among its comparator states with its rate of 11.5 percent The key well-being indicator explored in the 1994 national KIDS versus the average of the other Great Lakes States of 5.6 percent. Michigan had more than twice the share of its children living in at-risk communities than its peer group of neighboring states.

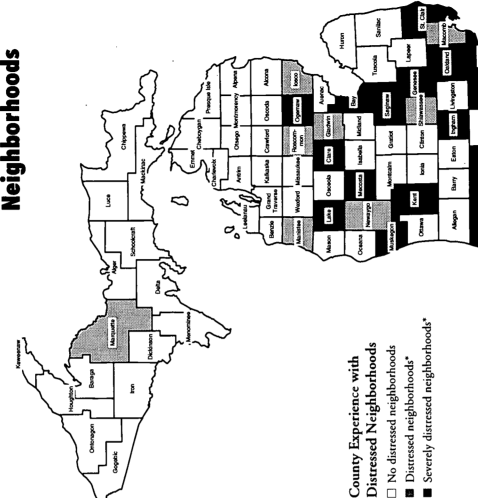
In thirty counties, children are reared in at-risk communities.

the mother is the only caregiver in half the homes; and where one According to the last U.S. Census, every ninth child in Michigan troubled communities and neighborhoods in the affected counties. lives in an at-risk community - a geographic area in which more men have only part year employment; where one in three neighbors rely on low public assistance income for basic needs; where than one in three residents are mired in poverty and one in two child well-being, KIDS COUNT reviewed the characteristics of To provide a community framework for the measurement of in five youngsters drops out of high school before graduation.

noods - number more than 400 in Michigan and are spread across ing upon the concentration of these stress factors in their neighborand social environment in which 380,000 Michigan children and Such at-risk communities - distressed or very distressed, dependthe state in thirty counties. They provide the physical, economic youth are being reared; children whose well-being is jeopardized by these troubled neighborhoods.

safety, the quality of their housing and education, their access to communities and neighborhoods negatively affect their personal For the children who live within their boundaries, these at-risk constructive recreation, and the jobs available to them. Their communities offer them too few chances to succeed and too many chances to fail.

Counties with Distressed and Severely Distressed Communities at Risk:

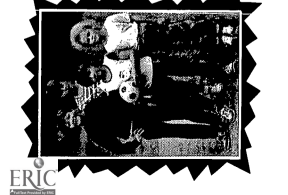


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housing remained stable during their school-age years, rather than provide "good" neighborhoods for all of the children being raised up years would also likely push the nonmarital birth rate for teens children will drop out of school would be cut by one-half if their changing an average of four times. Stability during their growing-Reinforcing this view, a recent study by Michigan's Institute for in "bad" neighborhoods. (In the study, a "bad" neighborhood is analysts noted that frequent changes in housing, which impover-Social Research, which monitored 1,700 children over a 21 year characterized as one with a high number of school dropouts and school would be reduced by 52 percent if the community could period, reports that the chances that children will drop out of ished families experience, may threaten children's educational success as well. According to this study, the probability that children being reared by a single mother, and with very low numbers of people in professional or managerial jobs). The down by 31 percent.

Policy analysts suggest that improving the chances of children in Michigan's at-risk communities to become healthy, skilled and productive adults will take not only an investment in these especially vulnerable children and their fragile families, but also in their troubled communities.

As can be seen by this overview, the picture of the well-being of children in Michigan reveals a bleak future for many youngsters. Growing up without many basic needs being met in their formative years, their individual potential is stunted and social contribution thwarted. The section which follows will examine five issues which bear directly on the potential for positive outcomes for the next generation. A better understanding of critical issues related to economic security, housing, child care, education and health can provide the context needed for addressing the multiple challenges which are raised by this year's data.

Dimensions of Michigan's At-Risk Communities: Male Unemployment of More Than 50 Percent

Site of At-Risk Neighborhood(s)	Share of Neighborhood Men Employed Less Than 27 Weeks/Year
Bay County*	72.4%
Roscommon County	67.6
Ogemaw County	. 67.3
Lake County	67.2
Berrien County	66.1
Saginaw County	65.5
Gladwin County	65.1
Wayne County	62.8
Van Buren County	62.4
Iosco County	62.3
Marquette County	61.0
Clare County	60.5
Ogemaw County	59.9
Monroe County	59.7
Genesee County	58.3
Ingham County	58.1
Kalamazoo County	57.5
Washtenaw County	56.8
Newaygo County	56.3
Muskegon County	55.9
Oakland County	54.9
Jackson County	54.4
Manistee County	54.3
St. Clair County	53.5
Mecosta County	53.3
Macomb County	50.6
All Affected Counties (30)	
-Ave: Severely Distressed Neighborhoods	rhoods 59.2
-Ave: Distressed Neighborhoods	50.1

Note: Using the example of Bay County, this table can be understood to mean that in one or more neighborhoodslcommunities of 4,000 people each in Bay County, 72.4% of males over 16 was employed full or part time less than 27 weeks in the year prior to the census. Source: 1990 U.S. Census. Calculations by KIDS COUNT in Michigan.

Children and Their World: Five Critical

Needs

Although many aspects of these need areas cannot be reported on a county basis, the discussions provide a context for reviewing the information in the county profiles which focus on health, education and economic security. The discussion of economic security – the basic resources available to families so they can provide for the needs of their children – encompasses

elated to those indicators which have been measured at the county level.

The five over-arching needs - economic security, housing, child care,

education and health – selected this year for discussion are all closely

families so they can provide for the needs of their children – encompasses the poor and the near-poor (the so-called "working poor") who often do not have benefits to augment their incomes. Low-income families have been particularly affected by cutbacks in low-cost housing programs, undoubtedly having an impact on the many children who live in these families. Information about housing for children and their families is not readily available, yet the adequacy and stability of housing defines a child's physical, emotional and social environment. As housing costs take a larger share of income, many low-income families struggle to provide safe

With more mothers employed outside the home, the need for child care has increased. Although information is limited and the issues complex, the accessibility, affordability and quality of that care must be monitored. Many more toddlers and infants spend most of their day outside the home on a regular basis so a large share of this generation will be affected by the child care system.

and stable housing for their children.

Second only to the family in shaping a child's future, the education system plays a key role in the lives of the state's children. Dropout rates and results of standardized tests are the traditional measures of its effectiveness, but they do not adequately reflect the range of issues affecting children. Increasing numbers of poor children with health and nutrition needs place heavy demands on the schools.

While several health indicators are reviewed annually in KIDS COUNT data books, some important health data for many aspects of this vital dimension of a child's life are not readily available. Estimates vary on the share of children without coverage or access to health care services. Children without consistent quality health care, especially preventative services, such as immunization, can be severely hampered in their growth and development. In several areas of health care, such as mental health and dental care, as well as coverage and access issues, and the overall health status of children, county-level information across the state is not available.

Security

In 1994, the lack of economic security or adequate income continues to be a problem for many Michigan families with children. Insufficient income hampers the ability of parents to provide for the basic needs of their children, such as housing, food, health care and safety. Inadequacies in these basic needs have long-term and profound effects on their children's future opportunities.

Economic security for families has diminished.

Economic security is becoming increasingly elusive for many families with children, both nationally and in Michigan. In 1990 dollars, the median incomes of U.S. families with children headed by an adult under 30 fell by one-third between 1973 and 1990, from \$27, 765 to \$18,844. Nationwide in 1991, nearly a fourth of young families headed by an adult between 25 and 34 years of age had income below the poverty line. In Michigan, the percent of the state's families with children under five years of age with incomes below the poverty level increased 48 percent in the decade between 1980 and 1990.

This erosion in the income available to Michigan families is attributable to several factors, including economic and labor market changes, changes in family structure and stagnation of benefit levels in the primary public program which provides cash support to families – the Aid to Families with Dependent Children Program (AFDC).

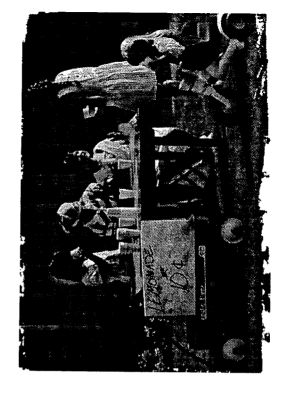
In Michigan, manufacturing jobs that have paid family-supporting wages continue to decline in number: over 110,000 such jobs were lost during the 1980s alone. Workers losing manufacturing jobs often do not have the skills, or access to the education or training needed to compete for service sector jobs which pay comparable wages. Further, many more jobs now provide only temporary or part-time employment. Consequently, even though unemployment has fallen and more people in the state are working, many families are earning less.

This recent phenomenon has been exacerbated by the fact that inflation continues to erode the value of the minimum wage. In 1992, a family of three with one parent working full-time at minimum wage would have an income equal to roughly 80 percent of the poverty level. In 1994, this same family's minimum wage earnings represent only 75 percent of the poverty level. Economic analysts report fully one in five full-time workers in the state has annual earnings below the poverty level.

Changes in family structure erode economic security for children.

Changes in family structure have contributed significantly to the economic insecurity experienced by many families. The only families to experience income gains in the 1980s were married-couple families with children and families without children; much of the stability in the incomes of married-couple families with children is based on the entry of a second parent into the labor force. In 1990, the average income of married couple families with children was 324 percent higher than the income of single female headed families (\$49,958 compared to \$15,419). These figures are particularly disturbing since one of every two American children is likely to live with a single parent, usually the mother, at some point. In 1990, about one in ten children in the nation lived with a divorced parent; another 7.7 percent lived with a single never-married parent – usually the mother.

This trend suggests that the next generation of children will be increasingly dependent on mechanisms outside the household for economic support in their growing-up years. Given this likelihood, the effectiveness of the nation's child support collection system takes on added significance.



Clore children now depend on the child support collection system and on any other public institution except the public schools.

Between 1982 and 1993, the number of child support cases in Michigan almost doubled: from nearly 578,000 to 1,160,000, according to a recent report by the Children's Defense Fund.²

Although the number of custodial parents – mostly mothers – who receive child support has risen, the gains have occurred mostly for children in divorced families, compared to the separated or never-married. During 1989, slightly over half of divorced single mothers received some support payments, compared with less than a third of separated mothers, and less than 15 percent of never-married mothers.³ Obviously, the potential for payment of child support increases when the absent parent has a well-paying steady job.

Michigan's child support collection system ranks high on several measures compared to other states in the nation. The state establishes paternity in 71 percent of cases compared to the national median of 42 percent, earning it a rank of seventh in the nation in this area. In establishing support orders, Michigan also ranks high: it institutes support orders in nearly two of every three cases, compared to one of three nationally. The state's relatively stable, and historically well-paying, labor market has helped to yield a high average annual amount collected per case—a measure in which Michigan also ranks in the top ten states.

In spite of Michigan's good performance in these areas, in 1992 four-fifths of Michigan children with support due received no income from their non-custodial parent during the entire year. Surrently, roughly \$2.5 billion is owed in unpaid child support to 750,000 Michigan families with court-ordered support, according to the Office of Child Support of the State Department of Social Services.

When no other support is available, the AFDC program serves ultimately as the safety net which assures that children's basic needs are met. Most AFDC families are single-parent, although a growing share, 12 percent of AFDC families, have two parents in the home. Yet, the effectiveness of this income support program in providing adequately for families' needs has been diminished as a result of inflation and retrenchment in government expenditures

on programs for the poor. The 430,000 Michigan children who depend upon the AFDC program and food stamps for their basic needs are supported at a level 30 percent below poverty. More than threequarters of the AFDC grant of \$459 a month for most families is expended on shelter. A family with shelter costs at Fair Market Rent level would have only \$98 left to pay for food not covered by the food stamp allotment, clothing, school supplies, personal care and cleaning supplies, and transportation.⁶ In Michigan, inflation has reduced the purchasing power of AFDC grants by 20.4 percent since 1985, with the actual grant level now at its lowest level since 1987.

One in three Michigan children is poor or near-poor.

The alarming scope of child poverty in Michigan results from changes in the economy and reductions in public support programs. One of every five children and youth now lives in poverty. Children are almost twice as likely as any other group to be in poverty; they comprise only one quarter of the state's population but represent 40 percent of all those living in poverty. Child poverty rates for African-American and Latino/Hispanic children are significantly higher than those of other ethnic/racial groups (46 percent and 24 percent respectively).

Of particular concern is the fact that poverty rates among the state's most vulnerable group – young children under five years of age – increased 44 percent during the 1980s, compared to a national increase of 26 percent.⁷ Michigan has two of the nation's cities with the highest percentages of young children in poverty: Detroit with a 50 percent young child poverty rate and Flint with 47 percent. The 29 percent poverty rate among young children in the state's capital city, Lansing, matches that of New York City.

Larger numbers of children live in economic insecurity than is apparent from statistics about poverty. The poverty level for a family of four in 1989 was a gross annual income below \$12,674 (\$14,800 in 1994). Near-poor families with incomes of up to 185 percent of poverty (\$23,446 for a family of four in 1989; \$27,380

in 1994) may still lack sufficient resources to provide for the basic needs of their children. Although policy and program analysts continue to rely on federal poverty guidelines as a national measure of economic well-being, many agree that it is based on an outdated formula and does not take into account wide variations in the cost of living or sizeable out-of-pocket expenses for necessities such as child care or health care which are experienced by many families with young children.

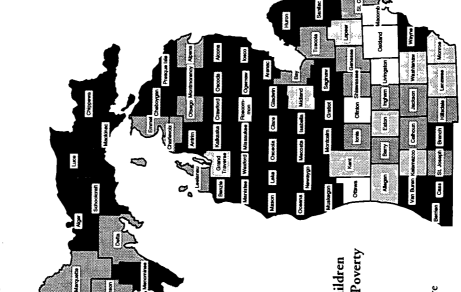
In an industrialized state such as Michigan, family income levels below 185 percent of poverty clearly signal economic hardship given current costs of housing, transportation, health care, child care and food. In recognition of the needs of individuals and families classified as "near-poor," many programs, especially for health and nutrition, use increments above the poverty level to establish eligibility. The Women, Infants and Children program (the special supplemental food program for pregnant women, infants and toddlers), food stamps, free and reduced price lunch programs in the public schools, and Medicaid all use income eligibility standards above the poverty level.

In Michigan 813,707 children were either poor or near-poor: one of every three children. In only five counties – Livingston, Ottawa, Macomb, Oakland and Clinton – were less than 20 percent of the county's children poor or near-poor. In 47 of Michigan's 83 counties, at least 40 percent of children and youth, or two of every five, were poor or near-poor. Even more troubling, in 17 Michigan counties at least half of the children were poor or near-poor.

Economic and social trends have placed increasing numbers of the state's children at risk. Families with children have fewer resources in an era where the costs of providing for children have risen. The fact that almost one of every three children is poor or near-poor, at income levels where health care, decent housing and even minimal nutrition may be a problem, signals the potential for problems in many other areas related to a child's well-being.

Children in Low-Income Families

(Below 185% of Poverty*)



Percent of Children Below 185% Poverty

- □ 0 19.9% ■ 20.0 - 29.9% ■ 30.0 - 39.9%
- 40.0% or more

\$23,446 for a family of four in 1989; \$27,380 in 1994.

Source: 1990 U.S. Census.

3

Children in Low-Income Families

(Below 185% of Poverty*)

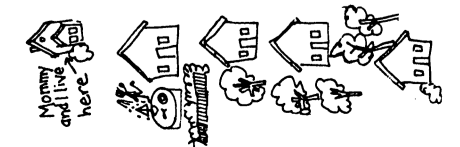
	Children Below 1	185% Poverty		Children Below 185% Poverty	185% Poverty		Children Below 185% Poverty	185% Poverty
	Number	Percent		Number	Percent		Number	Percent
Michigan	813,707	33.6%	Gratiot	4,220	40.6%	Monroe	9,170	24.3%
Alcona	1 169	54.8	Hillsdale	4,829	39.9	Montcalm	6,337	42.2
Alger	607	45.4	Houghton	4,099	52.3	Montmorency	1,146	56.0
Allegan	659 2	28.9	Huron	3,845	41.3	Muskegon	18,840	42.6
Alnen	3.156	39.5	Ingham	22,319	33.1	Newaygo	5,037	45.2
Apreira	2 200	47.8	Ionia	5,478	34.5	Oakland	46,076	17.4
Arenac	2,077	52.6	Iosco	4,281	54.9	Осеапа	3,136	47.8
Rarama	1.032	49.5	Iron	1,510	52.2	Ogemaw	2,691	54.9
Dalaga	4 176	30.2	Isabella	5,462	44.3	Ontonagon	761	36.1
Baw	10.290	35.5	Jackson	12,215	32.3	Osceola	2,905	50.0
Benzie	1.446	49.4	Kalamazoo	15,998	29.8	Oscoda	1,021	55.2
Berrien	17.552	41.0	Kalkaska	1,847	47.4	Otsego	1,768	35.1
Branch	4.844	42.8	Kent	37,807	27.0	Ottawa	9,385	17.2
Calhoun	14.063	39.6	Keweenaw	173	52.6	Presque Isle	1,609	46.6
Cass	5.252	40.6	Lake	1,444	69.5	Roscommon	2,145	52.3
Charlevoix	2,230	39.0	Lapeer	5,657	25.8	Saginaw	23,745	40.6
Chebovgan	2,698	48.7	Leelanau	1,406	32.6	Saint Clair	12,280	30.7
Chippewa	3,834	48.2	Lenawee	7,264	28.8	Saint Joseph	6,469	38.8
Clare	3,776	59.5	Livingston	4,241	13.1	Sanilac	4,833	43.2
Clinton	3.237	19.6	Luce	899	57.8	Schoolcraft	686	46.8
Crawford	1,426	45.8	Mackinac	1,479	53.5	Shiawassee	5,984	30.5
Delta	3,980	39.2	Macomb	29,531	17.4	Tuscola	5,724	36.9
Dickinson	2.330	33.9	Manistee	2,482	49.1	Van Buren	8,799	43.8
Faton	5.865	23.1	Marquette	6,771	37.2	Washtenaw	12,536	20.9
Emmet	2,221	33.5	Mason	2,986	44.8	Wayne	251,007	44.7
Genesee	45,949	38.5	Mecosta	3,828	47.8	Wexford	3,187	42.5
Gladwin	3,234	56.8	Menominee	2,697	41.0			
Gogebic	1,898	47.0	Midland	5,957	29.1	*\$23,446 for a far	*\$23,446 for a family of four in 1989; \$27,380 in 1994.	\$27,380 in 1994.
Gr. Traverse	4,935	28.5	Missaukee	1,876	53.0	Source: 1990 U.S. Census.	S. Census.	

Endnotes

word of watcher

- Housing, Bureau of the Census. 1980 data: STF4A. 1990: 1. Census of Population and STF4A.
- 2. Ebb, Nancy. Enforcing Child Support: Are States Doing the Job? Washington, D.C.; Children's Defense Fund. June 1994.
- Washington, D.C. Child Trends, Inc.; 1994 are Faring in a Changing Economy and an Individualistic Society. Place: How American Families Windquest Nord. Running in Zill, Nicholas and Christine ж.
- as it compares to other states and 4. Ebb. op cit. All references to Michigan's child support system nation are from this report.
- 5. This share includes those children for whom a support order or paternity has not been established, the non-custodial parent has no legal obligation.
- 6. Michigan Department of Social Services Information Packet. May 1994.
- U.S. General Accounting Office. 7. Infants and Toddlers: Dramatic Increases in Numbers Living in Poverty. Washington, D.C.:





Housing provides psychological as well as physical shelter for children. When stable, it offers a secure space with familiar faces, friends, routines and possessions, and provides a base for connection to family and community. Although housing is a critical component in child well-being, the adequacy of the housing which shelters Michigan's children cannot be easily assessed because data on housing issues for families with children are not readily accessible. Available information suggests that for many lowincome families, housing has become synonymous with disrepair, high rents, and unsafe environments. Retrenchment in federal housing subsidies, abandonment and gentrification of housing in urban areas, the downward pressure on earnings, and a decline in the purchasing power of both the minimum wage and state assistance to families have all contributed to the housing problems which confront an increasing number of the state's families.

Affordability and suitability are the two most critical dimensions of housing. Affordability can be assessed by reviewing the proportion of families who spend a disproportionate share of their income on their housing costs and examining trends in the rate of home ownership. Housing suitability issues include physical and structural inadequacies and overcrowding. The affordability and suitability of their housing affects all families with children, with poor families the most likely to be unable to resolve their problems satisfactorily.

Many families with children, particularly renters and low-income families, cannot afford adequate housing.

Affordable housing is becoming more difficult to obtain, particularly for families with children and limited economic resources. Housing is considered affordable by the U.S. Department of Housing and Urban Development (HUD) if it consumes less than 30 percent of household income. In 1991, about 8.8 million of the nation's families with children — one family in eight — lived in housing which was not "affordable." Families with income below the poverty level represented over 40 percent of these families. Renter families with children were twice as likely to spend over 30 percent of their income on housing as owner families with children.

Even more troubling, in 1989 three million of the nation's families with children spent more than half their incomes for housing; two-thirds of these families – 2.2 million – were renters. One in five families with children who rent spend over half their income on housing compared to only one in 17 such families who own their own homes. The large proportion spent on rent was not the result of these families' paying higher rents: families spending over half their incomes for housing had only slightly higher average rent payments of \$463, compared to \$438 for all renters.

In Michigan, as in the nation, the problem of housing affordability is particularly acute among renters. In 1991, a Michigan family needed \$19,600 in income to pay the "fair market rent" (FMR) of \$490 for a two-bedroom unit. (Fair market rent is the cost of rent and utilities for a modest but adequate unit.) At this required income level, which at \$9.42 an hour represents more than double the current minimum wage, almost half of the state's renters were unable to afford such a unit.

The roughly half million Michigan children supported by Aid to Families With Dependent Children (AFDC) in any given month are a particularly vulnerable group among renter families. The high proportion of the average public assistance grant consumed by housing costs places these families in continuing financial crisis. A three-person family receiving the maximum monthly AFDC grant in Michigan would only have \$35 left from their monthly grant for all their children's other needs after paying the fair market rent for a two-bedroom unit. In 1989, only one of every four Michigan AFDC renters received in their grant a shelter allowance adequate to cover their actual rental costs.

A substantial portion of Michigan's renter households spent a disproportionate share of their income for housing in 1990:

- 80 percent of all households with incomes below \$10,000 spent more than 30 percent of their scarce resources on housing; one-third of these households had children;
- In only two counties Iosco and Keweenaw were renters better situated with fewer than 60 percent of households spending a disproportionate share of income on housing; and
- At higher income levels (between \$10,000 and \$19,000 per year) the burden is less, with 60 percent of households spending more than a third of their income on housing.

42

Die-quarter of all Michigan families with children rent their iousing. Statewide, half of them spend more than 30 percent of their income on housing; however, wide variations occur among counties:

- In Lake County, more than 70 percent of families with children spend a disproportionate share of their income on housing;
- In Genesee, Luce, Roscommon and Saginaw counties, more than 60 percent of families with children have housing costs at this level;
- In only 18 counties were less than 40 percent of families with children experiencing this housing burden; and
- The smallest percentage of families with children spending a disproportionate share of their income on housing was found in Ottawa County where only 33 percent of such families were in this situation.

Subsidized housing in Michigan has not offered the same support to families with children as it has in other parts of the nation. Compared to national averages, Michigan AFDC families are far less likely to live in public housing (2% of families, compared to 9.5% in the nation); to have rent subsidized by HUD (7.5% compared to 11.5%); or to have a rent free housing unit (4.7% compared to 6.8%). In comparable states in the Midwest, the proportions of public assistance recipients in subsidized housing are much higher: Ohio has eight times as high a share of its poorest citizens in supported housing; Indiana four times; Illinois six times. Seventy percent of Michigan's poorest children live in private housing with no subsidy, compared to 60 percent in Ohio and Indiana and only 40 percent in Minnesota.

Fewer families today are able to look forward to eventually owning their own home. Nationally, by 1991, the homeownership rate for families with children had dropped to 61 percent, down from 70 percent in 1978, and middle income families experienced the most significant declines in homeownership rates. In Michigan, homeownership for families with children ages 3-17 at 73 percent is higher than the national average, but varies by county. For example, a third or more of families with children are renters in several counties with large populations of children such as Calhoun, Genesee, Ingham, Marquette, Washtenaw, and Iosco. In Wayne County, 40 percent of families with children rent their housing.

Data from the Home Mortgage Disclosure Act (HMDA) have demonstrated that African-Americans and Latino/Hispanics face an additional barrier to home ownership in that they are twice as likely to have their loan applications rejected as their white counterparts at the same income level. According to the 1990 U.S. Census, in Michigan, two of every three white households owned their housing compared to about one in two African-American, Native American, Asian and Latino/Hispanic families.¹

The housing problems of low-income families have been exacerbated by a shortage of low- income housing units. Nationally, HUD's low income rental subsidies dropped from an average of 290,000 low-income households added each year between 1977 and 1980, to only 78,000 additional per year between 1981 and 1991. Retrenchment also occurred in the Farmers Home Administration (FHA) programs which assist rural home purchasers; the average number of additional households helped each year in these publicly subsidized programs was cut by more than half between the late 1970s and the 1980s. The supply of low-rent housing in the nation's private market has declined as well. In 1973, there were approximately 4.8 million low rent (less than \$250 per month) unsubsidized units available; by 1989, the number of units had dropped to 2.8 million – a decline of 41 percent in 16 years. Abandonment, gentrification of neighborhoods, upgrading of rental housing units and high energy costs all contributed to this decline.²

In Michigan, low-income rental units are also in short supply. In Detroit alone, the number of low-income renter households exceeded the number of low-income rental housing units by more than two to one in 1989. Between 1974 and 1989, the shortage of affordable housing in the Detroit area more than tripled as the number of low income renters expanded, and the inventory of low-rent housing contracted. Affordable housing is the Detroit metropolitan area was so limited that 81 percent (88,200) of poor renter households spent at least half their income on housing costs in 1989.³

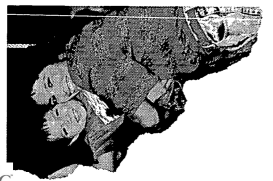
The growing number of low income families, plus a shortage of available units, has relegated many families to substandard and overcrowded housing.

The absence of a state minimum standard code for housing contributes to problems of unsafe and unfit housing which confront low-income families. The lack of standards particularly

Fewer families today are able to look forward to eventually owning their own home. Nationally, by 1991, the homeownership rate for families with children had dropped to 61 percent, down from 70 percent in 1978, and middle income families experienced the most significant declines in homeownership rates.

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4



By this standard, 12,251 children in Michigan are living in substandard housing.⁵

homes including maintenance issues such as water leaks, peeling or families were the most vulnerable: among families in housing with severe or moderate problems, 49 percent of renters and 21 percent exposed wiring. In 1991, an estimated 3.1 million of the nation's of owners had incomes below poverty. Among the renter families owner families with children lived in such housing. Low-income children lived in housing with such problems. More than one in The American Housing Survey assesses the physical condition of lead-based paint, broken plaster, holes in the floors or walls and with children, minority families were more likely to be affected: every 10 renter families with children (11%) and 7 percent of 21 percent of African-American families lived in housing with physical problems and 16 percent of Latino/Hispanic families, compared to 9 percent of white families.

renters, over half - 57 percent - of crowded families live in central cities. Overall about 16 percent of central city renter families with person per room. Families with children occupy almost all (95%) quarter of a million Michigan children - almost one in ten of the portionately affected by overcrowded housing; nationally, Latino/ Hispanic children are twice as likely as African-Americans and six children live in overcrowded housing. Minorities are also disprostate's children - live under such adverse conditions.6 Among of the 2.5 million overcrowded housing units in the nation; a Overcrowding is another important indicator of substandard housing and is defined by the U.S. Census as more than one times as likely as whites to live in overcrowded conditions.7

More families with children have become homeless.

in 1992.8 Another survey of 19 cities by the National Law Center are more likely to experience episodic or long-term homelessness. represent 43 percent of all homeless persons, up from 32 percent annual homelessness survey of 26 cities found that children were Children in families which bear severe cost burdens for housing the fastest growing population among the homeless - they now friends or relatives. In 1993, the U.S. Conference of Mayors' Some are on the streets and in shelters; others are living with

on Homelessness and Poverty (NLCHP) found that almost threetimes separate children from their parents or siblings. A survey in shelter had at some point turned the care of their children over to space for families seeking help. Among the homeless population, shelter overcrowding as well as age and gender restrictions somethe foster care system, relatives or friends due to a lack of affordable housing. Many homeless parents fear having their children quarters of the shelter programs surveyed did not have enough Omaha by NLCHP found that 75 percent of women seeking removed from their care because they are unable to provide suitable housing.

difficult to estimate, but some data are available on the number of approximately 140,000 children were homeless during the 1993children in shelters increased by 40.9 percent between 1992 and 1993. According to the Michigan Department of Education, In Michigan as elsewhere, the number of homeless children is families and children served by shelters. In Oakland County, 94 school year.

mum AFDC grant, with full use of food stamps is now 30 percent Many analysts maintain that the problem of homelessness among below the federal poverty level. Policies which support temporary have not acknowledged inflation in setting minimum wage levels and public assistance grant levels. In 1992, the federal minimum children has been exacerbated by state and federal policies which Michigan has declined by over 20 percent since 1985; the maxi-Further, the purchasing power of the average AFDC benefit in wage was 23 percent below its average value during the 1970s. rather than permanent solutions to the housing crises faced by many families with children will not adequately address this important aspect of well-being for children.

proportion of income and the poor quality of housing, particularly for low-income and minority families, signal disturbing trends in the provision of providing secure and stable housing for children. readily available for state and local communities. The increased Information about housing for families with children, which is such a critical component of child well-being, should be more numbers of homeless children, the rising costs of housing as a

Number and Percent of Renter Households Paying Over 30% Income for Housing

		Household Income	l Income	Household Income	Income			Household Income	Income	Household Income	d Income
	Total Renter Households	less than \$10,000 Number Percen	\$10,000 Percent	\$10,000-\$19,000 Number Percent	Percent		I otal Kenter Households	Number Percen	Percent	Number	Percent
M: First	377 776	286.081	82.8%	223 452	28.9%	Keweenaw	95.	47	44.7%	33	15.2%
Michigan	0/7,/47	ŝ	2000	1/1/27	000	Lake	695	336	0.69	× 134	42.5
Alcona	487	168	82.1	148	72.0 75.4	Lapeer	4,125	1,154	81.2	1,113	61.0
Alger	909	227	70.0	197	4.0.4	Leelanau	1,013	227	73.1	300	45.7
Allegan	5,451	1,493	/3.6	1,595	47.4	Lenawee	7,106	2,135	82.7	1,776	44.5
Alpena	2,478	1,024	5.7.	08/	32.5	Livineston	5,576	298	72.9	1,194	74.8
Antrim	1,203	320	73.8	441	0.76	Ince	441	202	85.6	102	26.5
Arenac	934	420	80.7	250	36.8	Mackinac	946	337	62.9	357	27.2
Baraga	719	350	64.9	165	18.8	Macomb	50 387	10 924	977	13.320	72.5
Barry	2,447	695	81.6	702	42.0	Manietee	1675	809	73.2	429	37.1
Bay	9,217	3,662	76.8	2,545	50.1	Manistee	0.202	3 103	× 43	269 6	30.7
Benzie	191	245	78.8	285	41.4	Marquette	2,262	3,103	9.77	646	35.8
Berrien	17.317	5.813	82.0	4,411	51.7	Mason	717'7	699	4.4	040	0.7.0
Branch	3.255	1.160	81.0	895	45.1	Mecosta	3,406	1,50/	80.0	1,046	61.3
Calkoun	14 289	4.812	85.2	3.623	48.7	Menominee	1,920	732	64.3	546	30.4 10.7
Californi	23,51	1.043	21.6	888	42.3	Midland	6,075	1,728	8.62	1,659	52.7
- 232 - 10		77.4	8 09	575	43.5	Missaukee	919	234	90.7	170	44.7
Charlevoix		//#	67.0	144	717	Monroe	692'6	2,759	74.1	2,439	63.0
Cheboygan	1,543	280	6/.7	144	37.0	Montcalm	3,372	1,092	74.7	286	43.0
Chippewa	2,918	931	, 77.6	513	28.4	Montmorency		274	7.77	155	37.4
Clare	776,1	653	0.//	040	49.1	Muskegon		5,473	84.3	3,755	54.0
Clinton	3,095	673	74.7	940	47.1	Newayeo	2.129	755	84.4	260	45.2
Crawford	822	767	7I	707	45.8	Oakland	109.871	17.895	79.3	20,044	6.9/
Delta	3,268	1,38/	/1.4	623	74.4	Oceans	1 349	507	75.5	422	44.1
Dickinson	2,099	809	6.9	155	42.1	Ocemon	1 148	514	79.4	310	44.2
Eaton	8,744	1,643	80.3	2,025	50.5	Ogeniaw	611	268	62.7	149	22.1
Emmet	2,320	287	0.69	712	45.4	Ontonagon	1 203	614	× 49	326	29.1
Genesee	45,998	17,600	88.9	10,885	62.6	Osceola	(77)	735	86.0	128	36.7
Gladwin	1,365	727	71.5	334	31.7	Oscoda	1/4	17.6	9.00	30.2	45.9
Gogebic	1,533	781	73.9	402	25.6	Otsego	1,2/4	2/1	02.0	7,647	000
Gr. Traverse		1,300	72.3	1,637	55.2	Ottawa	11,366	C70,7	0.77	750,7	35.9
Gratiot	2,953	1,020	73.6	930	35.1	Presque Isie	787	338	0.70	207	, 4, , 0, 4,
Hillsdale	3,130	1,070	65.8	951	36.1	Koscommon	210,1	6/0	04.1	251 3	5.5
Houghton		1,668	74.2	1,105	35.5	Saginaw	21,886	27076	93.0	2,11,0	77.7
Huron		899	72.1	664	30.6	Saint Clair	11,988	4,004	85./	0/6'7	7.60
Ingham	41,097	11,051	86.3	10,794	61.1	Saint Joseph	5,097	1,654	76.3	1,430	28.4
Ionia	3,803	1,295	67.0	1,003	39.6	Sanilac	2,528	863	74.7	723	45.5
losco	4.022	1,214	43.4	1,338	21.1	Schoolcraft	689	351	75.8	168	22.0
Iron	101	552	8.99	234	31.2	Shiawassee	5,151	1,520	80.7	1,583	40.9
Icabella	5 800	2.033	82.4	1.966	58.1	Tuscola	3,168	1,100	81.7	970	42.3
Isolcon	13 531	4 119	81.7	3.383	48.4	Van Buren	5,214	1,969	79.5	1,416	41.2
Valamazoo	29.013	8.235	82.7	7.903	61.9	Washtenaw	45,249	8,752	86.7	10,995	7.77
Kalkaska		298	67.8	211	44.1	Wayne	268,437	101,665	87.4	56,981	59.2
Kent	53.842	12.065	82.0	13,699	62.9	Wexford	2,343	849	74.7	709	48.1
	,										

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Source: 1990 U.S. Census

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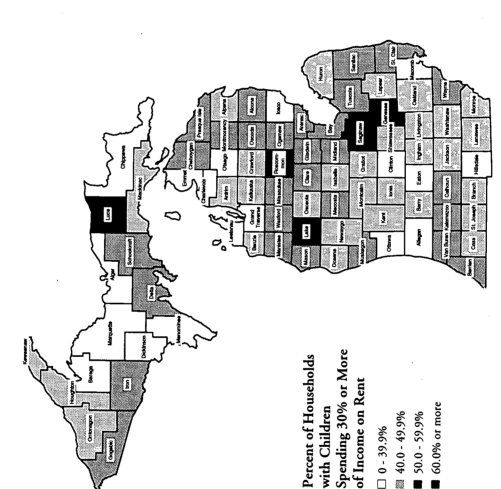
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- sink with piped water, (2) a range, and (3) a refrigerator, all located (2) flush toilet; and (3) bathtub facilities include (1) an installed Complete plumbing is defined or shower. Complete kitchen microwave oven or cookstove; as (1) hot/cold piped water; cook top, and convection or within the structure.
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for Households with Children* **Housing Affordability**





* Households with children ages 3-17 are included, plus 18 and 19 year-olds enrolled in high school. Source: School District Data Extract from 1990 U.S. Census. 500

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KIDS COUNT in Michigan

The manner in which children are raised varies over time to reflect societal norms and changes in family structure. Despite these changes, the importance of raising children remains constant. As growing numbers of children are cared for, at least in part, by persons other than their parents, the nature and quality of that care has serious implications for their well-being.

One of the most important social, demographic and economic changes occurring in recent decades is the increase in labor force participation of women with children. Rising divorce rates and marriages delayed or foregone have resulted in more single parents raising children and working out of economic necessity. Two-thirds of mothers in the labor force are single, widowed, divorced or married to a man earning less than \$15,000 a year. Additionally, working parents, mothers and fathers, often return to work prior to their infant's first birthday. This speedy return is required to maintain income, a foothold in the labor force, or a place on a career path.

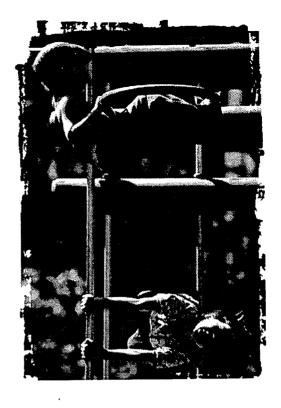
Demographic and economic changes have also been accompanied by a change in social attitudes about women and work. For the poorest families with children – those receiving support from the public assistance system – state and federal welfare policies increasingly encourage the earliest possible entry into the paid labor force or enrollment in programs to prepare for work.

Access to affordable, quality child care is particularly limited for low- and moderate-income and single-parent families.

While trying to provide for themselves and their children economically, parents often either cannot find child care services or face prohibitive costs. The average annual cost for a full year of child care for one child in Michigan is nearly \$4,500, ranging from a low of \$2,925 in Lake County to a high of \$5,873 in Washtenaw. Child care costs for one child full-time consume 9 percent of the average income for married couple families and nearly 30 percent (28.7) of that of single-parents in the state. When additional children need care, costs rise proportionately. Low-income families nationwide devote roughly one-quarter of their income to child care.

According to the National Child Care Survey, seven of ten families with incomes over \$50,000 purchased non-relative care for their children, compared to only four of ten families with incomes below \$15,000. Poor or near-poor parents are much more likely to rely on relatives rather than pre-school or child care center programs. While state child care reimbursement rates for AFDC and low-income working parents are paid at the 75th percentile or market rate, parents often experience a shortfall because the state reimburses by the hour and most child care programs charge by the day or the week. Lack of transportation also limits child care choices.

Low-wage workers often have jobs that are unstable, temporary and require nontraditional work hours. Further, young families – usually with younger children – are typically less financially secure than more established families at the very time when they must purchase costly infant care. Infant care, care for children with special needs, and services for those not working a traditional schedule are in short supply at any cost; the dual problems of cost and supply present a major barrier to the affected families.



Id Care - continued

occupations. A national staffing study comparing data collected in per hour to \$4.52 per hour. Additionally, most child care workers care providers in metro Detroit had actually declined from \$4.60 received few or no benefits. Over the same period, 7 of every 10 Low compensation rates paid to child care workers have a direct 1988 and 1992 found that the hourly wage for entry-level child care. While the cost of child care is a concern for parents, comimpact on high staff turnover and indirectly on the stability of pensation for child care providers is low compared to other people employed in child care had left the profession.3

The supply of regulated child care does not match the demand.

Although the child care market is constantly education or training programs, or for social enrichment for their children. According to Over 440,000 Michigan children under the ess than 60 percent of all children under six Michigan; this number could accommodate changing, the number of child care spaces parents seeking care to look for work, for licensed by the State of Michigan at any point in time falls far short of the need. age of six have some need for on-going child care due to parental employment. This total does not include children of regulated child care slots in centers and Services, there are fewer than 280,000 whose custodial parents are working.4 initial or continued participation in family and group day care homes in the Michigan Department of Social

of children under six years old with both or single parent(s) in the When examined at a county level, licensed care capacity is spread Ingham and Midland counties, for example, less than 20 percent serve higher shares of children in regulated facilities. In Emmet, labor force would not have access to licensed care. In nineteen disproportionately across the state. Some counties are able to



both parents or a single parent in the labor force would not find counties, however, over 60 percent of children under six with licensed child care.

75 percent said they preferred having relatives care for their young necessarily related to the quality of care. Many families - particularly those with young parents or limited incomes – use lower cost Other family members, including grandparents, often play a role in the care of children. In a national sample of parents in 1989, in relatives, a distrust of other care providfamilies, causing fewer parents to have the ers, or lack of sufficient income to pay for relative care when it is available, due to a trust Changes in family structure have resulted option of relative care, thereby limiting children.5 Relative care is chosen for a variety of reasons, not in the increasing isolation of nuclear other higher cost care arrangements. heir care provider choices.

some form of care or supervision before or children ages 5 to 14 were in school most children between the ages of 6 and 17 also ment or other activities, often complicate room participation, due to staff developafter school. Changes in hours of classof the hours their mothers worked, and found that although three-quarters of have working parents and may require the care arrangements for school-age children. In a national study, it was An additional 1,027,000 Michigan

volved in a school-based activity during the remaining hours that another 11 percent were cared for in their their parent(s) worked, routinely leaving roughly 4 percent of 5unsupervised for periods of time each day. Far more may be left own home – usually by their father – only 3 percent were into 11-year olds and over 16 percent of 12- to 14-year olds unsupervised periodically.6

54

Average Full-Time Child Care Costs as Share of Average Family Income

	Full-time	Average	Care Costs	Care Costs as Share of		Full-time	Average Family Income	Care Costs as Share of Average Family Income	as Share of tily Income
	Care Costs for One Child*	Married Couple	Married Couple	Female Headed		One Child*	Married Couple	Married Couple	Female Headed Single Parens
Michigan	\$4,423	\$49,958	8.9%	28.7%	Keweenaw	N/A	\$35,714	1 :	76676
Alcona	3.065	28,563	10.7	25.6	Lake	2,925	26,108	11.2%	34.3%
Alger	Z/A	32,426	ı		Lapeer	4,259	46,150 47.845	10.7	28.6
Allegan	4,399	44,151	10.0	25.4	Lecianau	3,597	45.278	8.2	23.4
Alpena	3,838	37,402	10.3	32.6	Leilawee	5.429	59.739	9.1	26.8
Antrim	YZ.	33,425	1 9	1 (Line	ZYZ V	30,155	. 1	ı
Arenac	4,399	32,635	13.5	42.8 33.5	Mackinac	4.680	30,612	15.3	42.4
Baraga	4,095	32,679	12.5	25.5	Macomb	5,335	53,532	10.0	25.5
Barry	4,025	42,496	C.Y.	23.2	Manistee	4,235	32,735	12.9	44.3
Bay Bennie	2,267	43,2/2 37,694	11.4	30.1	Marquette	4,469	37,991	11.8	30.7
Berrien	3,674	43.185	28.5	29.4	Mason	3,697	38,024	9.7	32.4
Branch	3.557	37.249	9.5	25.5	Mecosta	3,814	36,442	10.5	32.3
Calhoun	3,884	43,530	8.9	27.4	Menominee	3,346	36,035	5.5	24.0
Cass	3,533	39,007	9.1	24.0	Midland	5,078	49,971	10.7	24.8
Charlevoix	4,282	40,629	10.5	29.2	Missaukee	V,	31,299	1 0	ן לכ
Cheboygan	3,721	32,378	11.5	32.6	Monroe	4,095	48,835	4.0.	25.3
Chippewa	3,908	35,494	11.0	28.8	Montcalm		25,75	10.7	1:/4
Clare	3,955	31,590	12.5	40.3	Montmorency	4/V %	20,05	ا ر «	33.1
Clinton	3,978	47,718	 	20.3	Muskegon	4,001 VIV	197,04	2	; ; ;
Crawford	3,908	33,696	11.6	28.9	October	5 499	7,7,7 89,895	0.8	24.2
Delta	4,282	36,916	11.6	27.0	Oceana	3,697	33,585	11.0	33.9
Dickinson	4,306	41,33/	10.4 8 8	21.5	Ogemaw	3,276	32,333	10.1	30.0
Eaton	4,412	47.158	2.00	21.3	Ontonagon	A/A	35,241	ı	I
Genesee	4.048	49,300	8.2	28.8	Osceola	3,463	33,086	10.5	30.2
Gladwin	4,329	30,434	14.2	44.3	Oscoda	4,095	28,972	14.1	44.3
Gogebic	3,487	34,208	10.2	30.9	Otsego	4,118	38,944	10.6	25.6
Gr. Traverse		45,459	9.1	24.3	Ottawa	4,282	49,332) o.	30.8
Gratiot	3,931	37,799	10.4	29.8 27.3	Presque Isle	01,5,5 A/M	32,134 32 958	10.0	
Hillsdale	3,627	39,396	2.7	7.97 36.0	Caginaw		45.574	10.4	39.4
Houghton	4,259	2/6,76	9.71	32.0	Sr Clair	4.376	44.476	9.6	30.7
Huron	2,716 4.735	50.080	. «	25.9	Sr. Ioseph	3.416	40,522	8.4	24.6
Ingilain Ionia	3,861	40.421	9.6	26.3	Sanilac	3,791	35,453	10.7	29.5
losco	3 955	30.280	13.1	31.9	Schoolcraft	4,095	32,695	12.5	36.4
Iron	3,510	30,153	11.6	33.9	Shiawassee	3,604	41,931	9.8	50.6
Isabella	3,884	37,765	10.3	30.3	Tuscola	3,908	39,420	6.6	31.1
lackson	3,510	44,878	7.8	24.7	Van Buren	3,744	38,363	8.6	28.3
Kalamazoo		52,415	9.8	28.6	Washtenaw	5,873	60,057	9.8	28.4
Kalkaska	3,884	32,488	12.0	32.6	Wayne	4,750	51,123	9.3	52.9
Kent	4,423	50,325	8.8 8.0	27.3	Wexford	3,580	36,822	7:6	30.0

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* 1992 Survey of Local Costs by Michigan Child Care Coordinating Council

Source: 1990 U.S. Census.

KIDS COUNT in Michigan 1994 Data Book 56Funded by The Annie E. Casey and Skillman Foundations

Public supports fail to ensure access to quality care for all children.

The Dependent Care Tax Credit, the largest federal child care support program, has expanded substantially since the early

outside the home can receive this credit which reduces their federal tax liability. expenses in order for a parent to work The credit varies with family income; 1980s. Families that incur child care

lower income familes receive a slightly larger credit. This credit, however, offers

federal income tax liability and cannot afford the out little benefit to poor families who have little or no Grant for low-wage working families. Head Start services are also and Transitional Child Care for Aid to Families with Dependent assistance to low-income families: the AFDC/JOBS Child Care programs funded through the Child Care Development Block (AFDC) and former AFDC families; At-Risk child care; and Several federal programs currently provide direct child care available to a small number of eligible low-income families. of pocket costs of ongoing child care.

additional coordination of programming, Michigan is one of only two states which fail to invest sufficient state resources to access all Child Care program administered through the Michigan Department of Social Services (MDSS). Despite this commitment to Michigan has consolidated state and federal funds to help lowincome parents pay for child care directly through the Unified of the appropriated federal match funds for the At-Risk Child Care program.

training and education programs; 3) families which need services for family preservation; and 4) families in transition from welfare to work. This unified system serves roughly 26,000 families in eligibility criteria; 2) recipients of AFDC who are in approved Child care assistance is available through the MDSS for four groups: 1) low-income working parents who meet income Michigan, subsidizing care for 41,000 children.7 The major federal initiative to increase opportunities for low-income children to participate in developmental preschool programs is Head Start. Head Start is a comprehensive child care and early childhood

children are eligible for the Head Start Program in Michigan yet only for half a day, four days a week, and do not meet the child care needs periods. Despite these expansions, the majority of programs operate 41 percent of those eligible – just over 30,000 children – were served incomes below the federal poverty level (currently \$14,800 per year for a family of four). Approximately 75,000 three to five-year old by Head Start in 1993.8 An increased federal commitment to the development program primarily serving children in families with Head Start program in recent years has resulted in more children being served and more programs being provided than in earlier of most working parents.

enrolled in the federal Chapter 1 preschool program for education-Other public programs are available to special populations of pre-Initiative for At-Risk 4-Year Olds serves children at risk of school program slots, but it currently serves an estimated 13,000 Michischool aged children and are coordinated through the Michigan failure due to language deficiency, developmental problems, or Department of Education. Michigan's state-funded Preschool gan four-year olds. Further, over 4,500 Michigan children are developmentally delayed preschoolers receive special education target population, it is difficult to assess the potential need for chronic illness. Due to this broad definition of the program's ally disadvantaged children, and nearly 19,000 impaired or services through local or intermediate school districts.9

options available to them. When such public and private subsidies adequate funding and access, they can protect against a two-tiered committed to the cost of care and expand the range of child care for families with low- and moderate-incomes are supported with families with lower incomes to reduce the share of their income These public programs, as well as many employer-sponsored or otherwise privately funded programs, allow some of the state's system of care in the state based on family income.

ingly linked to the state's economic well-being. Child care helps body of evidence supports the assumption that quality child care families remain self-sufficient and productive. Further, a strong The issue of child care and early childhood education is increasand early childhood education improves social and educational outcomes for children, particularly those from low-income or otherwise disadvantaged families.

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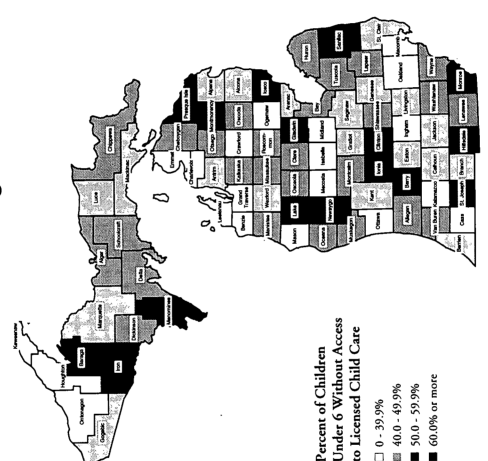
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for Young Children with **Child Care Coverage* Potential Licensed Working Parents**



*1992 Survey of Local Costs by Mihigan Child Care Coordinating Council. Source: 1990 U.S. Census.

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At the turn of the century about one in ten youngsters graduated from high school, and most youth did not attend high school at all. Although the institutional structure remains essentially the same, all youth are now expected to continue their education through high school graduation. Fewer and fewer options exist for the "dropout." At the same time, schools are increasingly asked to provide for needs previously met by other institutions, such as the family and church as well as neighborhood and community groups, and still ensure that students who graduate have basic skills. Further, many changes such as state-endorsed diplomas, extended school years, core curriculum development, accreditation, use of advisory councils, and maintenance of student portfolios are being legislated in

Michigan. The state's educational system, already struggling under great pressure to change and adapt to meet the challenges of ensuring successful outcomes for all children, must address the heightened needs of children as well as requirements for demonstrable outcomes.

Increased numbers of at-risk children place additional burdens on school systems.

Increasing numbers of school-age children in the nation are poor, racially and ethnically diverse, and at risk of

school failure. While nationally the total school-age population declined by 5 percent (2.3 million) in the 1980s, the national poverty rate for school-aged children increased from 15.3 to 17.2 percent over the same period. In Michigan, the percentage of school-aged children in poverty increased at nearly twice the national rate of increase, from 13.4 percent to 16.7 percent of all students — a total of 288,577 children in the state's K-12 public school system at risk due to their family's inadequate income.

In twenty-one of the state's districts at least half of all school lunches served are fully subsidized, underscoring the large num-

bers of children who are poor and in need of school-based nutritional support. Poverty creates other barriers and problems: poor children are more likely to suffer from poor health and nutrition, change schools frequently, fall behind their grade level, and have higher rates of absenceism, according to a 1994 report by the General Accounting Office.¹ Studies point to a major contributing factor: they indicate that children who change schools frequently are at extreme risk – almost twice as likely to read below grade level and eventually drop out. Several Michigan counties also have concentrations of at least 5 percent or high numbers (at least 500) of their school-age children with Limited

children are often poor, their problems in school are compounded. Should these groups of children experience academic failure in the late elementary grades, they are at increased risk of drug abuse, delinquency, teen pregnancy and school drop out.² Inadequately addressing the needs of at-risk children within schools and communities will leave many of them vulnerable to negative outcomes in adolescence, future joblessness and a lifetime of struggle with insufficient income.

High concentrations of children in poor families create tremendous pressure on affected school districts and individual schools within those districts. Frequently communities whose residents have the least resources available to them also have the highest proportions of at-risk students. Although education is accepted as the most successful vehicle which transports individuals up the socio-economic ladder, schools in actuality have been more likely to function within constraints which are very similar to those faced by their student populations. In Michigan schools, children of color – who comprise more than a fifth (21.9 percent) of K-12 public school enrollment – are also relatively concentrated: half of the state's children of color attend school in districts where 90 percent of the children are also non-

previously associated only with the largest old urban settings also ulticulturalism, this situation limits the opportunities for most of the state's children and youth to experience diversity in their formative years. High levels of racial and ethnic segregation now typify many smaller urban areas throughout the state. Lachite.³ In an era of increased recognition of the value of the value of ulticulturalism, this situation limits the opportunities fo

in numbers of children diagnosed to be in need of services are due price in Michigan to nearly 462,160 eligible youngsters whose family students. Throughout these special support programs, male children, students.4 (Some debate exists, however, about whether increases to an increased incidence of problems or increased recognition of income was below 185 percent of poverty - 29.6 percent of all K-12 total school enrollment is dropping. For example, between 1980 and 1992 the special education population increased 10 percent, mainly driven by a 72 percent increase in learning disabled (LD) emotionally impaired, severely handicapped or medically fragile, including children under five years of age, also qualify for special special needs.) Although all school meals are partially supported by or learning disabled. Students from families with low-incomes, services. Some of these populations have increased, even while low-income children, children of color, and students with limited groups of children such as those who are physically disabled or sederal funds, in 1993-94 they were provided free or at a reduced Schools currently provide special services to many vulnerable English proficiency tend to be over-represented.

the distribution of funding among Michigan's 558 school districts, students has been hindered by funding inequities. In 1994, a new (Bloomfield Hills schools spent \$10,358 per pupil in the 1993-94 districts within a county ranged almost as dramatically as between \$3,381 to \$7,608; in Gogebic County from \$3,668 to \$8,080; in school finance system in Michigan was approved which changes system based primarily on property taxes, per pupil spending in The ability of some school districts to provide services to at-risk where per pupil spending has varied by as much as three to one school year compared to Onaway's \$3,277). With the previous counties. For example, per-pupil spending in Berrien County ranged from \$3,552 to \$6,779; in Charlevoix County from Mackinaw County from \$3,665 to \$7,863; and in Oakland

County from \$4,144 to \$9,040 (1991-92 school year). The new school finance system provides for a foundation level for per-pupil spending of \$4,200 in 1994-95 with \$5,000 per pupil to be instituted in the 1998-99 school year, substantially increasing the evenue available to very low spending districts.

funding inequities in per pupil spending between districts. Although traditionally well-funded districts will maintain their higher levels of instability of the revenue base for the new system and the continued compensatory funding for at-risk students will be distributed (some Some districts have voiced concern, however, about the potential of which is to be used to expand the School Breakfast Program) per-pupil spending by a margin similar to previous levels.

and income, reinforcing the importance of school School dropouts face problems with employment success for all children.

Overall the percentage of Michigan students entering the ninth often find social and economic development hampered by a graduates. Further, communities with high dropout rates grade and graduating from high school four years later has with a diploma.⁶ When non-graduates get a full-time job, they typically receive only half the pay rate of remained at roughly 70 percent from 1985 through almost double that (6.8 percent) of their peers 1992, the 11.4 percent unemployment rate of economic and social well-being for youth. In 1991 according to the Population Reference those without a high school diploma was school provides a key indicator to future Bureau.5 Successful completion of high

Michigan school districts commonly use an annual dropout rate, out of school each year. The actual scope of the dropout probwhich reports the number of high school-age youth dropping lem, however, is potentially higher than any measure suggests because those who drop out prior to entering the ninth grade are not included.

lack of skilled workers and educated and involved residents.

63

Dropout rates vary dramatically for youth by income or racel ethnicity. Almost one in four youngsters from low-income families are status dropouts, compared to one in ten from middle-income and one in forty from high-income families. (The "status" rate reflects the percentage of youth between 16 and 24 years old not graduated from high school, nor enrolled in high school or a high school completion program.) Among Latino/Hispanics, national dropout rates reach 29.4 percent, while those of African-American youth stand at 13.7 percent and white youth at 7.7 percent. Annual dropout rates in Michigan in 1986 by racial-ethnic group (the last year such data were collected) reveal percentages of 10.9 for Latino/Hispanics, 12 for African-Americans, and 4.5 for whites.⁷

High school diplomas are now linked to basic skills tests in response to a heightened interest in accountability.

MEAP tests, which measure basic skills in three areas – math, reading needs of a broader range of students, successful outcomes continue to the high school tests of the Michigan Education Assessment Program student performance. The graduating class of 1997 will take the new instituted an endorsement procedure which has used the scores from be defined by standardized testing. As accountability for the educa-(MEAP) to award endorsements until new tests could be developed. proficiency tests as juniors in the fall of 1995. Endorsements will be awarded for three subject areas: math, science and communication legislation that links results of such tests to endorsements on a high tion of students has become a priority, policy makers have created writing. Students will be able to retake these new proficiency tests At the same time that public schools are trying to respond to the inequalities in educational opportunities between school districts. The tests have also been used as a tool for evaluating teacher and school diploma. The graduates of 1994 were the first to receive endorsements on their diplomas. In 1988, Michigan legislators arts. Communication arts will consist of two parts: reading and and science, were designed to indicate high needs schools and three times before graduation.

Seniors who will graduate in 1995 could obtain the endorsements with a satisfactory or moderate score on the MEAP reading test and 50 percent correct on the mathematics and the science tests. Based on scores from their first MEAP test, less than half of the students from the Class of 1995 would be eligible for a math endorsement on their fighten in 19 of the state's counties.

The share of the Class of 1995 scoring at endorsement level on the math test as tenth graders is the lowest of the three subject areas: ranging from a low of 29.6 percent in Montmorency County to 72.7 in Houghton County, well below the shares qualifying on reading and science. In reading, over half of these students in all counties scored adequately on the initial test with a range of 55.6 percent of students in Lake County to 81.6 in Houghton County. In fact, in six counties – Benzie, Otsego, Grand Traverse, Clinton, Gogebic and Houghton – eight of ten students who will graduate this spring passed the initial reading test at the required level for endorsement. In every county except Gratiot, over three-quarters of this year's seniors who took the science test in the fall of 1993 scored at the required level for endorsement. In 23 counties at least 90 percent of students scored at the endorsement level in science.

With the current tests, students who did not attain endorsement level scores on the initial tests may retake the math and reading tests five times and the science test three times. Statewide, among the 15,972 eleventh graders who retook the math test last spring, only 30 percent attained endorsement level scores. About two-fifths of the 7,415 reading retesters who will graduate this spring will now receive that endorsement, and only half (52.9%) of 6,480 retesters will receive the science endorsement in 1995. At the state level, there is no information available about the availability of tutoring in local districts and the numbers of students seeking such instruction to improve their chances for success on these tests.

As success in school increasingly defines individual futures, the education system has significantly expanded services to respond to a broader range of students. At the same time, a larger share of students who are in poverty or near-poverty are at risk of school failure, and current measures inadequately reflect the extent of the dropout problem. High concentrations of at-risk students severely burden some school districts. Recent changes in the state's school finance system will narrow but not remove funding inequities among the state's school districts. With the establishment of the state-endorsed diploma, student success continues to be framed in traditional measures. Its implementation has expanded local discretion. While the value of a non-endorsed diploma is unclear at this time, the pursuit of post-secondary education or training will eventually depend on an endorsed exit from high school.

Potential Number and Share of Students Qualifying for Endorsements on their Diploma in 1995.

Michigan 54,051 Alcona 45 Alger 80 Allegan 618 Alpena 244 Antrim 160 Arenac 155 Baraga 62 Barry 291 Bary 721 Benzie 85 Berzien 85 Berzien 85 Calhoun 854 Cass 233 Cheboygan 148 Chippewa 236 Chippewa 236	\$2.3% \$6.20 \$5.30	72,727 49 93 93 849 309 187 208 84 339 987 1,216 268 1,094	70.8% 62.8 74.4 73.9 71.0 77.3 66.7 67.7 69.3 73.6	78,157 56 117	86.6% 90.3 93.6 89.6	Keweenaw Lake	n/a 15	n/a 35.7%	n/a 25	n/a 55.6%	n/a 29	n/a 93.6% 99.•
	8	49 93 849 309 187 208 84 339 987 1,216 268 1,094	62.8 74.4 73.9 71.0 66.7 66.7 69.3 73.6	56 117	903 936 896	Lake	2	38738	?	22.6%	2	2.0.c
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	558 800 800 800 800 800 800 800 800 800	187 208 84 339 987 103 1,216 268 1,094	77.3 66.7 67.7 69.3 73.6	347	90.2	Lenawee	8	55.4	836	68.1	411	**************************************
	88.8 50.2 50.2 50.4 50.4 50.4 50.4 50.4 50.5 50.4 50.5 50.5	208 84 339 987 103 1,216 268 1,094	66.7 67.7 69.3 73.6 79.8	507	1.06	Livingston	878	67.3	1,088	77.3	1,274	92.8
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	84 339 987 103 1,216 268 1,094	67.7 69.3 73.6 79.8	201	010	Luce	43	46.2	26	61.5	3	81.0
	58.2 57.2 57.1 57.1 57.6 58.6 58.6 58.6 58.6	339 987 103 1,216 268 1,094	69.3 73.6 79.8	501	263	Mackinac	- 80	58.4	94	69.1	112	863
-	55.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	987 103 1,216 268 1,094	73.6	411	89.3	Macomb	4,208	55.3	5,366	70.8	6,035	868
	\$24 \$14 \$11 \$11 \$11 \$30 \$30 \$35 \$35 \$35	103 1,216 268 1,094	79.8	1114	89.6	Manistee	122	4.02	192	79.0	217	87.5
	48.2 51.4 51.1 60.4 61.9 53.6	1,216 268 1,094	2	110	999	Marquette	919	8.83	673	76.1	785	92.4
	51.4 51.1 43.0 60.4 61.9 53.6	268 1,094	66.3	1.259	81.9	Mason	215	9.19	276	79.3	278	89.1
	51.1 43.0 60.4 61.9 53.6	1,094	8.99	320	85.8	Mecosta	526	54.0	306	72.2	341	868
-	430 60.4 61.9 53.6	300	66.2	1 103	83.2	Menominee	219	62.4	250	71.2	291	698
-	60.4 61.9 55.6	000	62.6	88	88.9	Midland	£3	87.8	754	78.8	853	878
- 1	55.6	202	72.9	223	27.1	Missaukee	103	283	119	77.8	147	613
-	55.6	171	71.6	310	3 06	Monroe	516	51.7	1,228	70.0	1,418	006
	, ,	205	609	CPE.	87.0	Montcalm	483	26.0	607	70.4	719	268
		219	000	32.0	0.84	Montmorency	24	386	57	70.4	63	863
-	725	86	80.3	999	950	Muskegon	156	48.3	1,338	67.3	1,487	83.5
.	43.8	86	75.4	16	85.1	Newaygo	306	848	367	65.4	09*	88.3
Delta 362	33	436	72.1	464	88.7	Oakland	6,711	\$6\$	8,575	76.5	9,241	
uos	64.2	287	9.69	329	706	Oceana	115	404	181	77.4	168	92.1
	59.3	843	73.8	897	51.3	Ogemaw	- 01	908	127	69.4	145	838
-	65.0	258	8.9/	276	506	Ontonagon	93	28.2	9/	73.8	58	881
•	47.4	3,563	9.69	3,672	83.2	Osceola	159	45.6	246	71.5	274	86.0
	, 88	185	65.8	220	87.3	Oscoda	9#	59,7	28	75.4	\$ \$	87.5
Gogebic 121	÷.50	151	81.2	165	86.8	Otsego	170	62.0	219	79.9	249	87.7
erse	67.4	654	80.1	\$ 29	7 76	Ottawa	1,427	2:99	1,623	75.5	1,735	921
	54.5	391	72.3	439	87.3	Presque Isle	113	27.6	131	9.79	160	92.5
v	52.8	365	9.89	404	858	Roscommon	112		182	72.5	200	80.0
=	72.7	345	81.6	385	92.8	Saginaw	660T	48.3	1,620	70.9	1691	633
	57.5	354	71.2	440	89.1	Saint Clair	876	48.6	1,259	6.69	1,387	87.8
Ingham 1,902	909	2,384	76.3	2,423	88.7	Saint Joseph	423	54.9	260	72.3	607	0.68
Ionia 434	56.7	543	71.3	625	87.9	Sanilac	348	61.1	410	72.1	492	9.68
	49.1	260	68.4	289	86.5	Schoolcraft	99	23.7	99	71.0	94	89.3
	908	126	72.0	149	89.2	Shiawassee	611	58.0	775	74.9	898	9.06
illa	S4. 6	367	72.4	378	84.6	Tuscola	492	36.6	652	74.6	729	87.1
	47.7	1.013	65.8	1.123	83.4	Van Buren	281	54.6	754	71.1	826	87.5
<u></u>	50.5	1.526	74.5	1993	86.4	Washtenaw	1,516	62.2	1,884	76.5	1,941	89.1
Kalkaska 75	40.7	113	61.4	141	79.2	Wayne	7,493	35.6	12,945	63.0	12,877	78.8
	7 17	3.805	75.4	1001	707	Wexford	195	58.6	240	73.4	560	88.7

Source: Michigan Department of Education

(X)

KIDS COUNT in Michigan <u>ග</u> 1994 Data Book Funded by The Annie E. Casey and Skillman Foundations

dnotes

United States General Accounting Human Services Division Reports. Nationwide. Washington, D.C.: School-Age Children: Poverty and Office: Health, Education and Diversity Challenge Schools April 1994.

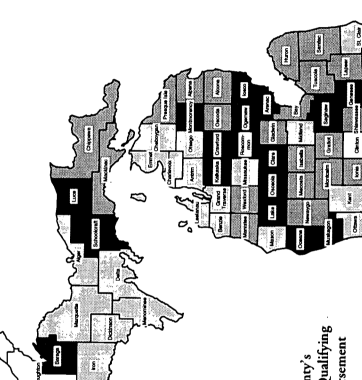
Not Qualifying for Math Endorsement

on High School Diploma*

Potential Share of Students

Class of 1995:

- Chappell and J. David Hawkins. Preventing Juvenile Violence and! Prevention Using Communities That Care (1994). Seattle, Washington: Developmental Catalano, Richard, Patricia J Research and Programs, Inc. Delinquency: Risk-Focused
- Michigan: Michigan League for Michigan (1992). Lansing, K-12 Public Education in Human Services.
- Condition of Michigan Education 1992. Michigan State Board of Education.
- KIDS COUNT Data Book 1994. Baltimore, Maryland: Annie E. Casey Foundation.
- Department of Education. 1993. 7. Michigan's Progress Toward the Lansing, Mich.: Michigan National Education Goals.



Students Not Qualifying for Math Endorsement Percent of County's

- ☐ 0 29.9%
- 30.0 39.9%

Eaton

- **40.0 49.9%**
- 50.0% or more
- Source: Michigan Department of Education * These percentages reflect initial test results; students may retake tests.



Meeting the health care needs of children is a critical complement to satisfying their other basic needs for nurturance, education, safety, food, stability and shelter. Meeting all of these needs is widely acknowledged as necessary to a child's physical, cognitive, social and emotional development. Adequately providing for the physical and mental health of children, however, requires a unique partnership between the public and private service sectors which functions in the best interests of children in their family and community settings.

Michigan's public and mental health departments are working toward improvements in the health of children, particularly among low-income families. The state has also opted to include many more pregnant women and children of low and moderate income in its Medicaid program. In terms of private insurance provision, the shift to managed care with its increasing emphasis on prevention and primary care services bodes well for children, as does the effort within the insurance industry to reimburse for such services within traditional insurance coverage.

Progress is being made in some areas of child health; other areas need attention.

The four indicators of child health which KIDS COUNT publishes each year at the county level reveal that progress in some areas is being made. Infant mortality rates, as the most basic indicator of the health status of pregnant women and infants, have been inching down in Michigan as well as across the country. Nationally the rate declined by 16 percent between 1985 and 1991; Michigan's rate dropped 9 percent over the same period. It appears to be decreasing even further as a result of the outreach and supports currently being provided to the state's at-risk mothers. Health care policy analysts caution, however, that significant improvements in the infant death rate are not necessarily attributable to an increase in available primary care, but rather may be largely due to the sophisticated technology used by medical practitioners and hospitals to care for very small and severely ill infants.

Progress in infant mortality is also attributed to the decrease in inadequate prenatal care for young mothers — an area in which the state has made a major effort to intercede in a timely manner. The state's effort is bearing some fruit as the rate of inadequate prenatal care for teens has declined by 3.4 percent over the last decade.

A large share of births in Michigan are to families eligible for prenatal care assistance: of the 144,000 births in Michigan in 1992, roughly 45 percent were to mothers with family income below 185 percent of the poverty line (compared to 33 percent of all children living in households at this level).¹ These data suggest that a large share of the state's mothers and infants are eligible for public health care services during pregnancy, and could be using these services if a sufficient number of prenatal care providers are made available and a comprehensive strategy to reach young mothers through outreach teams is maintained by state and local health departments. On a hopeful note, the 13 counties identified as having a high rate of infant deaths and illness will all have such outreach teams deployed by 1995.

The share of babies born weighing less than 5 1/2 pounds is an additional child well-being indicator which can be regularly measured and used to help shape public and private sector efforts to improve children's chances. Michigan has not enjoyed the same progress in this area as in others surrounding the state's newborns: almost one in ten infants was born with low birthweight between 1989 and 1991 – a rate which escalated 10.4 percent over the 1980s.

For children attaining their second birthday, one measure of adequate prevention services has received significant recent attention: on-time immunizations against preventable diseases and the deaths which can result from them. In Michigan, up to one-third of children under two are estimated to be underimmunized. Up to two-thirds of Detroit's toddlers are at risk, with the city's on-time immunization rate of 29 percent representing the second lowest in the nation (1991-1992); only the city of Houston's rate was lower. Closer to home, Cleveland and





N N Milwaukee had on-time immunization rates of 44 and 40 percent respectively. Across the nation, roughly half of all two year olds were appropriately immunized. Among poor children, no more than 38 percent were up to date with their shots. However, children above the poverty level were not well protected either — only six in ten had received age appropriate immunizations.²

On-time immunizations become the focus of expanded state efforts.

The potential economic impact of these estimates of under-immunized children is enormous given that every \$1 spent on childhood immunizations is judged to save \$10 in later costs for medical care of the under-immunized child. This means that of the 144,000 Michigan children born in 1992, up to 47,500 may be under-immunized by the end of 1994. Analysts project that if the state invested an additional \$16.9 million in general funds for vaccines and service provision in fiscal 1995, a potential savings of \$167 million in health care costs

could be achieved over the lifetimes of the affected children in this group. Each year that the state's children are under-immunized at the current estimated level could exact similar additional costs in future years. Taking note of this situation, the Michigan Department of Social Services has established a goal for its immunization services of 90 percent coverage of all Medicaid enrollees under age two by 1996.³ The state's Public Health Department has as its goal the immunization of 90 percent of all children by the year 2000.

Despite the state's less than adequate child immunization rates, the death rate among children between one and fourteen contin-

ues to decline; this drop in rates was almost 14 percent over the 1980s, considerably better than the nation's improvement on this well-being measure. Since a recent study showed almost half of Michigan's child deaths were attributable to diseases, analysts project that adequate access to primary and prevention services would significantly reduce the state's rate. Most of Michigan's decline in its child death rate occurred between 1985 and 1991 – 14 percent to the nation's 9 percent.

Adequacy of mental health services for children is difficult to measure.

The mental health needs of the state's children – and an appropriate response to them – is much more difficult to measure than the child death rate. Further, when it is considered that children's mental health is as important to their development

as their physical health, identifying these needs takes on added significance. Studies show that approximately 12 percent of all children and adolescents, or 8 million of the nation's children, have a diagnosable mental or emotional disorder and that approximately 3 to percent of children suffer from severe mental disorders. The

and mental or emotional disorder and that approximately 3 to 5 percent of children suffer from severe mental disorders. The share of children in foster and juvenile justice facilities are judged to have a significantly higher rate of mental or emotional disorders. According to the Department of Mental Health, in June 1994 there were an estimated 300,000 emotionally disturbed children in Michigan (12% of all children). Nationwide, experts maintain that such children have no assurance that their illnesses will be identified or treated — only about one-third of such needy children receive any services; national analysts further point out that often the services provided are not the most appropriate but rather those which can generate a reimbursement from public or private health care coverage programs.⁵

In Michigan, the share of public and private mental health care devoted to children is not easily ascertained. At the front end of

e, a small number of infant mental health specialists (90)
ovide services in 34 of the state's 83 counties to families with infants who are at risk of bonding difficulties, developmental delays, and child abuse. Through community mental health boards, 38 home-based intensive services programs provide services to children and families requiring access to the continuum of mental health services. Such home-based services

became a reimbursable Medicaid benefit in October 1993.

youth in 1993-94. (Children represent approximately 28 percent roughly 10 percent of an almost \$1 billion mental health budget percent of its reimbursements for mental health services, includexpected in 1994 and 1995. Overall, in 1993 the state devoted going to children's services is largely unknown, but Blue Cross Twenty-nine mental health boards have or will shortly initiate 'wrap-around" services, a set of intensive individualized thera-Blue Shield of Michigan (BCBSM) reports that roughly 24.7 ing substance abuse, were for those provided to children and mental health clients (1992).⁶ The share of private resources adolescents who comprise roughly 17 percent of community seutic interventions for children at risk of out of home care. to community based and inpatient services for children and piloted by nine mental health boards, with rapid expansion Respite care to support families with special needs is being of BCBSM's members covered by traditional insurance.)

The importance of dental care for children is often overlooked.

Access to dental care for the state's children is an area of health care needing further exploration. Maintaining the dental health of children is extremely important to their self image and self confidence, particularly as they grow into adolescence when consciousness of appearance heightens. And while it is more commonly understood that maintaining the dental health of children is necessary for eating and speaking purposes, its strong relationship to a youngster's psychological health is often overlooked.

The state's children enrolled in Medicaid (a monthly average of 500,163 children in 1993) have dental care coverage, but their access to care and prevention services is not assured. To turn dental coverage into access to dental care requires that practitioners will accept the level of payment which follows the child from both the third party payer and the parents' available resources. (The Medicaid program spent an average of \$31 on dental care, per enrolled child in 1993; for the 40 percent of children who received a service, the outlay was \$83.)?

Access also requires an adequate number of caregivers within reasonable geographic reach of the family. Turning coverage into access may also be an issue for privately insured children – an estimated 483,000 in Michigan – particularly when they reside in the state's more rural areas. Overall, an estimated 983,000 children, or 40 percent of all children in the state, are judged to have public or private dental insurance coverage; how many of them have actual access to dental care is not easily determined with available data. For many of the approximately 1.5 million children with no dental insurance coverage, access to care may be considerably more difficult.



While it is more commonly understood that maintaining the dental health of children is necessary for eating and speaking purposes, its strong relationship to a youngster's psychological health is

often overlooked.

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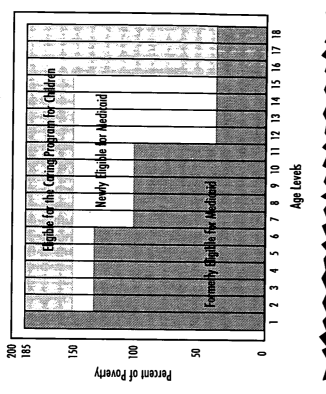
Measures are not readily available to assess the health status of Michigan's children.

children are either unavailable or imprecise to determine the share who regularly receive primary and preventive health care services, (EPSDT) program should provide a window on the health status of the state's most vulnerable youngsters. EPSDT is an initiative Problems are identified, diagnosed, and referred for appropriate departments or the child's primary sponsor physician or HMO. Medicaid's Early Periodic Screening Diagnosis and Treatment While measures to assess the overall health status of the state's which regularly provides comprehensive screening of children, including hearing and vision screening, through county health treatment. For a combination of reasons - both family- and provider-centered - in fiscal year 1993, only 20 percent of the state's eligible children which the screening required under these managed care contracts is the shift in Michigan and elsewhere to assign all Medicaid children primarily being provided through county health departments, they to a "gatekeeper" system in which a primary sponsor physician, a received EPSDT screening services at the federally required time mandated screening level in that year was 65 percent of eligibles. Many observers at the state and national level are concerned that group practice or an HMO provides or approves all non-emergency medical services - including EPSDT screening - may be making it more difficult for the states to monitor the degree to being provided. Previously, when such screening services were intervals (121,826 of 609,022 eligible children). The federally could be more easily monitored and quantified.

Thousands of children are without coverage and ongoing access to primary care.

The obvious answer to maintaining healthy children is to provide through a coordinated mix of public and private programs which both coverage and access to comprehensive health care services meet their service potential. Yet, far too many children are

Michigan's Programs for Health Care Coverage of Children in Low Income Families



without coverage or access – or both. Determining the number of health care coverage, however, presents a challenge. According to Bureau, between 1988 and 1992 an average of 6.1 percent of the state's children were uncovered by public or private programs for children in Michigan who are without full-year public or private the Current Population Surveys undertaken by the U.S. Census unduplicated number of children covered by Medicaid in 1993 (722,000) is compared to an average of 500,000 children who the entire year (150,000 children).8 However, when the

ar that many children are enrolled for episodes of illness and which cannot be reached with available data. This partial coverage the negative outcomes which the KIDS COUNT project monitors. uncovered for part of the year. This means that the potential rate of so many of the state's children may be contributing to some of through periodic family coverage, and may not have ongoing year covered by private insurance for only part of the year - a number round access to primary care and prevention services. When this considered, there is the potential that in addition to the 150,000 dimension of children's coverage through the public program is Michigan children uninsured year round, another 220,000 are of the state's children without ongoing year round care is 15.0 percent, even without consideration of the number of children

enrollees to 6 percent of payments. 10 Nationally, while one-half of relatively easy to accomplish - prevention services for children are children between one and five years of age represented 20 percent dren, they accounted for only 11 percent of the growth in costs. ¹¹ share of Medicaid costs - 5 percent. Only with older youngsters neither costly nor difficult to provide. The Medicaid experience reflects very low costs for children - in Michigan in 1993, while of the enrollees, they only accounted for 8 percent of Medicaid the new Medicaid enrollees between 1988 and 1991 were chilsented 20 percent of enrollees but accounted for an even lower payments. Similarly, children between six and fourteen repreenrollees in any way approximate their costs – 10 percent of in the 15 to 20 age bracket did their representation among

In Michigan, the goal of providing access to care should be

Medicaid Demonstration Project Participants Comparison of Health Status of

Poor- and Near-Poor Children in the U.S. and Selected States

	Excellent	Cood	Fair	Poor
All Low Income Children	41.5%	53.6%	4.1%	0.5%
Florida Healthy Kids Program	41.3	50.7	7.6	0.5
Maine Health Program for Kids	49.8	43.6	6.0	0.3
Michigan Caring Program for Children	34.3	52.2	12.5	1.0

Source: Abt Associates, Washington, D.C. (1994)

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providers of medical and dental services find state reimbursements or low-income children significantly below their regular fees and choose not to participate in the Medicaid program. Compoundcare for Michigan's children, however, do relate to costs – many ing this problem, is the lack of care providers in many rural and The difficulties in providing both coverage and access to health urban areas of the state.

pursue universal access for its young. Recognizing this, a structure has been put in place which should cover most uninsured children Program for Children and Medicaid programs). The vast majority (see chart showing the potential coverage of the combined Caring should qualify for coverage either through the state's major public services for children in working poor families which have incomes administered by BCBSM, with its goal the coverage of outpatient donations and federal funds and, more recently, an investment of of children's health services is an incentive to the state to actively below 185 percent of poverty. The Caring Program has been in moderate income families - the Caring Program for Children existence since November 1991, primarily funded by private intervention - the Medicaid program, or the public-private partnership initiated to serve the children of other low and

From a public policy perspective, the low cost/high return nature

state funds. The typical child enrolled is 11 years old, comes from doctor's office 4 times a year with a sore throat or respiratory or a family of four with an annual income of \$17,450, visits the ear infection, and uses the hospital emergency room only for accident-related medical care

primarily because their families don't know that their children are families is lacking. While the state has progressively expanded the expansion being one which extends coverage to children up to 16 It would thus appear that Michigan has the programs in place to years of age with family income up to 150 percent of the poverty Medicaid fails to cover thousands of the state's eligible children categories of children eligible for Medicaid services - the latest line - too few potentially eligible families may be aware of the provide health care services to most of its children. In reality, eligible - an effective government outreach program to such opportunity for coverage. Medicaid expansion efforts over the past several years have meant uninsured children from rising even more sharply: nationally, the make application to the Caring Program for Children are actually effort has identified and referred almost 5,000 eligible children to the state's extension of Medicaid coverage to new groups of children, eligibles among the Caring Program's applicants has held constant of all children under 18. Despite this impressive record and the Medicaid program has been expanded to enroll 21.4 percent of all children; Michigan has a similar rate – 20.3 percent in 1993 fully 27 percent of the children of working poor families who eligible for Medicaid and not enrolled. This rate of Medicaid over the two years of the program's existence; BCBSM's outreach that the state and the nation have prevented the number of Medicaid program. 12

children in near poor families who are eligible but not enrolled for If the Caring Program for Children's experience with the share of ongoing Medicaid services is applied to all children estimated to be uncovered by any health insurance program (other than the episodic care coverage they may receive through a public program), Michigan holds approximately 100,000 children who



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Michigan's Low and Moderate Income Families: Sources of Health Care for Majority of Children

																							*Children in families with income below	185% of poverty are presented here as a	reference point only, and should not be	viewed as the number of chilaren who are	eligible and should be enrolled in the	Medicaid or CPC program; the KIDS	COUNT analysis suggests that an estimated	220,000 of these children had part year	coverage in the Medicaid program.	**The number of Medicaid enrollees	socrete an estimate of the appropr	monthly number of children enrolled in the	program in Fiscal Year 1993: CPC	program in 1 15th 125 1 1994.	the same of the sa	Sources: 1990 U.S. Census; Program	Statistics, Fiscal Year 1993, Michigan	Department of Social Services, Pub. 170,	Tables 6. 15 and 43; Second Year	Fualuation of the Caring Program for	Children, Blue Cross Blue Shield of	Michigan Planning and Development	Services, July 1994. Calculations by	KIDS CÓUNT in Michigan.	,	
Caring for Children Program Participants	ፈ ተ ር	n 9	۶ ج	17	,	46	9	19	333	31		, 6	07:	13	15	57	13	50	5,6	17	<u> </u>	/1	90	379	18	29	2	16	\ v	. 5	71	40 0 tc	/7	18	118	95	∞	30	5.0	3 7	0 (50	15	59	1,027	12		
Medicaid Enrollees**	46	913	2,364	481	3,038	1,845	457	376	14.815	1 358	2,7,5	707,7	1,44/	2,032	757	3,243	754	4 736	2,7,00	671,0	700	11,179	2,415	25,340	1,622	1,564	328	999 1	1,400		C70	3,493	597	1,581	16,712	6,811	2.779	2,120	537	700 0	5,197	7,762	5,094	2,086	195,601	1,852		
Children with Family Income Below 185% of Poverty Line*	173	1,444	2,65/	1,406	7,264	4,241	899	1.479	29 531	2,7,7,2	2,402	6,7/1	2,986	3,828	2,697	5.957	1 876	9 170	7,170	6,33/	1,146	18,840	5,037	46,076	3,136	2.691	192	10/	2,507	1,021	1,/68	9,385	1,609	2,145	23,745	12.280	6,469	6.833	660	70%	5,984	5,724	8,799	12,536	251.007	3,187		
	Keweenaw	Lake	Lapeer	Leelanau	Lenawee	Livingston	Luce	Mackinac	Macamb	Macoino	Manistee	Marquette	Mason	Mecosta	Menominee	Midland	Missanbaa	Missaurc	Monroe	Montcalm	Montmorency	Muskegon	Newaygo	Oakland	Oceana	Ogeman	Optomon	Ontonagon	Osceola	Oscoda	Otsego	Ottawa	Presque Isle	Roscommon	Saginaw	St Clair	Ct Locanh	St. Joseph	Sammac	Schoolcraft	Shiawassee	Tuscola	Van Buren	Washtenaw	Wayne	Wexford	1.01071	
Caring for Children Program Participants	4,517	2	14	34	46	29	G	`=	22	23	<u>ج</u>	23	52	∞	. 19	; v	, :	71	97	13	29	21	12	116	12	1.6) č	4 7	191	12	22	63	23	10	10	× ×	30.1	(7)	07	30	21	22	89	37	, -	143	751	
Medicaid Enrollees**	500,163	450	328	3,051	1,636	729	1 1 2 8	1,106	420	1,809	6,095	554	10,511	2.049	8 383	0,000	2,700	900	1,303	1,655	2,539	1,400	884	1 796	811	376	7,202	803	36,871	1,711	765	1,609	1.944	1.848	1558	1,770	1,047	14,93/	8/7,7	1,369	459	2.482	7,379	928 6	0/0,/	017.71	1/1/17	
Children with Family Income Below 185% of Poverty Line*	813,707	1,169	266	7.659	3.156	2 200	2017	2,0/7	250,1	4,176	10,290	1,446	17.552	4 844	110,1	200,41	2,222	2,230	2,698	3,834	3,776	3.237	1.426	2,1,1	2,780	0,000	5,865	2,221	45,949	3,234	1,898	4,935	4 2 2 0	4 829	\20\1 000 \	4,077	2,642	22,319	5,478	4,281	1,510	5.462	12,215	15,217	17,770	1,04/	7,00,76	
	MICHIGAN	Alcona	Alger	Allegan	Albena	Aptrim		Arenac	Baraga	Barry	Bay	Benzie	Rerien	Bronch	Dialici	Calnoun	Cass	Charlevoix	Cheboygan	Chippewa	Clare	Clinton	Canadord	Crawiold	Delta D:-L:	Dickinson	Eaton	Emmet	Genesee	Gladwin	Gogebic	Gr Traverse	Cratiot	Lilledala	I I I I I I I I I I I I I I I I I I I	Houghton	Huron	Ingham	Ionia	losco	Iron	Icahella	Inches	Jackson	Kalamazoo	Kalkaska	Kent	



ERIC Full Tax EPICOT Provided by EFIC

should be enrolled full-time in the Medicaid program and receiving the ongoing primary and prevention care the program can provide. Instead, it can be fairly assumed that large numbers of them are not receiving such care as their parents struggle to meet the family's other basic needs on very limited incomes.

Michigan's children - particularly those in near poor families. Abt Administration to evaluate the three Medicaid Extension Demon-Program), they found that Michigan's program enrollees reported (NHIS), an ongoing survey of the U.S. population which gathers that of persons surveyed in the National Health Interviews Study also reported limited access to routine care for their children who ssues including health status. The Michigan program's families Associates, commissioned by the federal Health Care Financing year prior to enrollment than the Maine and Florida families in participants. Their experience also compared unfavorably with were much more likely to have been without health care in the stration Projects in Maine, Florida and Michigan (the Caring those states' demonstration projects. 13 (See Table on page 31.) information on demographics and a number of health-related program could be contributing to poor health status among poorer health overall than the other demonstration projects' The potentially extensive underutilization of the Medicaid

The programs to provide health care to Michigan's vulnerable population of children appear to be in place in the unique mix of public and private programs which exist in the state. With strengthened and continuing outreach, cultivation of sufficient numbers of care-givers in all geographic areas, and a renewed effort to remove other barriers to access, no child needs to miss out on a healthy start.

Endnotes

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- 1. The Children's Agenda, FY 1995. Lansing, Mich: Michigan Coalition for Children and Families. January 1995.
- All immunization data reported here are from The State of America's Children 1994 and CDF Reports (May 1994). Washington, D.C.: Children's Defense Fund.
- 3. Medical Services Administration Messages. Lansing, Michigan: Michigan Department of Social Services (July 1994).
- Health Polity and Child Health. Washington, D.C.: The George Washington Center for Health Policy Research/Center for the Future of Children (Spring 1994).
- . Ibid.
- Sheri Falvay, Memo to Bettie Menchik. Lansing, Mich: Michigan Department of Mental Health. Lansing, Michigan. August 10, 1994.
- 7. Michigan 2082 Report: Fiscal Year 1993 (Section H). Lansing, Michigan: Michigan Department of Social Services Medical Services Administration.
- 8. In its publication *Poverty in the United States: 1992*, the Census Bureau reported 12.4 percent of children nationwide under 18 uncovered for the full year, with 20.1 percent of children under the poverty line uncovered.
- Michigan 2082 Report: Fiscal Vear 1993 Section D(4) and Program Statistics Fiscal 1993. Lansing, Michigan: Michigan Department of Social Services.
- Information Packer, 1994. Lansing, Michigan: Policy Analysis
 Division, Office of Legislation, Budget and Analysis, Michigan
 Department of Social Services. (p. 36)
- 11. Note 1, p. 15. The 1993 report of the Kaiser Commission on The Future of Medicaid concluded that neither the program's expansions to cover pregnant women and children nor the states' use of provider taxes is driving up the cost of the Medicaid program.
- Second Year Evaluation of the Caring Program for Children.
 Detroit, Michigan: Planning and Development Services,
 Corporate Performance Evaluation, Blue Cross Blue Shield of
 Michigan. July 1994.
- 13. Abt Associates' evaluation of the Medicaid Extensions in Maine, Florida and Michigan. Contract No. HCFA 500-870030(4), February 15, 1994, and 1987 Health Interview Survey, National Center for Health Statistics, Viral and Health Statistics. Series 10, No. 164.

OSS ow Michigan Children Are Doing

Frends in the State and Counties

KIDS COUNT Indicator	State Trends	County Trends*
Teens with inadequate prenatal care	3.4% Better	58 (of 78) Counties Better
Low birth-weight babies	10.4% Worse	41 Counties Worse
Births to teens without high school education	1.2% Worse	32 Counties Worse
Infant mortality rate (per 1,000 live births)	18.1% Better	62 Counties Better
Child death rate ages 1-14 (per 100,000 children)	13.6% Better	57 (of 82) Counties Better
Teen violent death rate ages 15-19 (per 100,000 children)	21.5% Worse	39 (of 81) Counties Worse
Serious crime arrests of juveniles ages 10-17 (per 1,000 youths)	2.7% Better	41 Counties Better
High school dropouts	Not Calculated	32 (of 58) Counties Worse

'83 counties unless otherwise indicated. (Some counties had missing data for some indicators.)

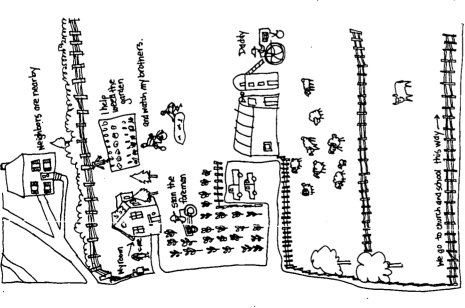
Indicators, unless otherwise noted, are percentages.

I just graduated from high school. I live in one of the better neighborhoods in the city. But every neighborhood has its problems, whether it's drugs, home. I have to do things a little bit better than those coming from the racism or whatever. My childhood consisted of being in a single-parent two-parent homes, simply because the finances aren't always there.

in the class. My mother, she's my mentor, as far as steering me in the right My childhood consisted of going to school and being one of the few blacks direction. My brother doesn't live with us. He's 24 years old. His choices, His mistakes, his trials, made me a stronger person, because I had to deal didn't look down on him at all. He's still my brother. I love him. That's as far as success in high school, in grades and honors, he didn't get that. with them as a brother. And ridicule towards him also hurt me. And Ihow it is.

Armon, Children's Express 1993 Urban Michigan

County Profile Summary and Findings



rate is down by almost 20 per-

sent; the child death rate by

deaths—the infant mortality

rates of infant and child

Of the three indicators which worsened, the teen violent death rate climbed by over 20 percent and the percent of low birthweight babies by about 10 percent while births to teens without a high school education increased slightly.² (Because of large amounts of missing data, the high school dropout rate for the state could not be reliably

KIDS COUNT in Michigan indicators reflect as closely as possible those of the national project. Indicators are selected to include diverse aspects of a child's life, such as health, education and the stages of development from prenatal care through adolescence. Each measure, however, must be available for all Michigan counties. Indicators satisfying these criteria were grouped into three key areas highlighted in the county profiles this year: 1) economic security, 2) risky births and 3) education outcomes.

our of the eight child well-being

gains in child well-being have

Over the trend period, some

been made in Michigan. On

COUNT in Michigan a change

indicators reported by KIDS

for the better has occurred; on

ened.¹ The most dramatic improvements are in the areas of

three the situation has wors-

- Economic security focuses on the share of county children in poverty within cities and townships
- The three health indicators displayed in a line graph reflect risky births in their annual rates for eleven years. Teenage mothers who experience late or no prenatal care, low birthweight babies, and births to teens without a high school diploma are featured
- This year's education outcomes are presented as county percentages and numbers of students performing satisfactorily on the Michigan Education Assessment Program (MEAP) tests at the six grade levels where the tests are administered—the 4th, 5th, 7th, 8th, 10th and 11th grades.

ments were minimal over the ten

roughly 14 percent. Improve-

births with inadequate prenatal

years on two indicators—teen

care and arrests of juveniles for

serious crimes.

The discussion which follows will examine how the rates for the child well-being indicators vary from county to county and will highlight the ranges in the rates and those counties with the highest and lowest rates. To explore the urban and rural experience of children in the state, data are averaged within five general areas grouped according to county population; the three major metropolitan counties in Southeast Michigan (Macomb, Oakland and Wayne) are reviewed separately rather than as a group.

Michigan County Peer Groups

Population	County	Population	County	Population
717,400	Counties with Small	Cities	Very Rural Counties	
1,083,592	Allegan	90,509	Alcona	10,145
2,111,687	Ваггу	50,057	Alger	8,972
V	Clinton	57,883	Antrim	18,185
A1028	Eaton	92,879	Arenac	14,931
450,477	Grand Traverse	64,273	Вагара	7.854
221,712	Ionia	57,024	Benzie	12,200
500,631	Isabella	54,624	Charlevoix	21,468
211,946	Lapeer	74,768	Cheboygan	21,398
282,937	Lenawee	70,470	Clare	24,952
	Midland	75,651	Crawford	12,260
	Montcalm	53,059	Gladwin	21,896
	St. Joseph	58,913	Gogebic	18,052
161,378	Shiawassee	69,770	Iron	13,175
135,982	Tuscola	55,498	Kalkaska	13,497
149,756	Van Buren	20,060	Keweenaw	1,701
115,645	Rural Counties		Lake	8,583
133,600	Alpena	30,605	Leelanau	16,527
158,983	Branch	41,502	Luce	5,763
187,768	Cass	49,477	Mackinac	10,674
145,60/	Chippewa	34,604	Manistee	21,265
	Delta	37,780	Menominee	24,920
t	Dickinson	26,831	Missaukee	12,147
	Emmet	25,040	Montmorency	8,936
B 11	Gratiot	38,982	Oceana	22,454
0 00	Hillsdale	43,431	Одетам	18,681
0 000	Houghton	37,446	Ontonogon	8,854
0 000	Huron	30,700	Osceola	20,146
REG R	Maga	20,207	Oscoda	7,842
0000 0000	Mecosta	37.308	Otsego	17,957
0000	Newayoo	38.202	Presque Isle	13,743
	Sanilac	39,928	Roscommon	19,776
	Wexford	26,360	Schoolcraft	8,302
	Macomb 717,400 Dakland 1,083,592 Wayne 2,111,687 Counties with Metro Areas Genesce 430,459 Ingham 200 Saginaw 281,912 Kalamazoo 223,411 Kent 500,631 Saginaw 282,937 Counties with Medium-Sized Cities Bay 111,723 Berrien 161,378 Calhoun 135,982 Jackson 149,756 Livingston 195,983 Octrawa 187,768 St. Clair 158,983 Octrawa 187,768 St. Clair 158,983 Outline 178,983 Octrawa 187,768	17,400 683,592 11,687 11,687 11,946 82,937 11,946 15,645 33,600 53,982 87,768 45,607 45,607	17,400 County Pope 83,592 Allegan Allegan Ginton Eaton Ginton Ginton Ginton Ginton Ginton Ginton Ginton Ginton Hillsdale Houghton Huron Iosco Ginton Newaygo Sanilac Wexford	17,400 Counties with Small Cities 83,592 Allegan 11,687 Barry Clinton 20,459 Grand Traverse 81,912 Ionia 23,411 Isabella 11,946 Lenawee 82,937 Marquette Montcalm 57,887 Midland Montcalm 57,024 57,024 11,946 Lenawee 91,476 Midland Montcalm 53,059 11,545 Marquette 75,651 Montcalm 53,080 11,546 Alpena 54,054 11,946 Lenawee 91,476 15,645 Rural Counties 93,609 15,645 Hillsdale 15,645 Huron 16,050 17,080 18,000 18,000 19,000



Economic security for children varies dramatically within counties.

cluding health, education, housing and safety, the geographic conpoverty rate of 20.5 percent in 1991 was near the national average. ors, poor children are much more likely to suffer negative outcomes. remplate for reviewing other indicators. On all well-being indica-Because economic security affects every aspect of a child's life incentrations of children in poverty within each county provide a Despite traditionally high wages and incomes, Michigan's child

share of children in poverty while Livingston County has the low-Percentages of children in poverty vary dramatically among counarge separates localities in their shares of children who are impovthe proportionate impact would be similar whether these children ies and smaller political divisions within counties. Among counconcentrations of children in poverty. For example, in Keweenaw centage points between the localities with the lowest and highest County, 90 percent of children in Sherman Township live below County, 71 percent of children in Benton Harbor live in poverty est with 5 percent, a spread of about 32 percentage points. Even wider variation occurs within counties, the spread extends to 50 percentage points. In ten of the state's counties, a difference this Rates or percentages are used throughout the data book because rished. Another eleven counties have a range of at least 40 per-Sounty, only 3 percent of children in Gaines Township live in poverty compared to 45 percent of children in the city of Flint. poverty compared to none in Grant Township; within Berrien ties, for example, Lake County with 37 percent has the largest compared to 2 percent in Royalton Township; in Genesee ive in a large city or a small town.)

poverty rate is not among the highest, the county holds the second While it is helpful to review the rates of child poverty in Michigan communities, it is important to note that more densely populated areas can experience lower rates but have much larger numbers of children experiencing poverty. Although Oakland County's child righest number of poor children at 21,650 due to its large

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Funded by The Annie E. Casey and Skillman Foundations

1994 Data Book

KIDS COUNT in Michigan

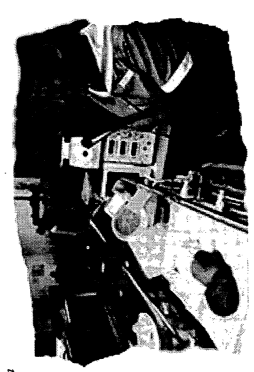
Q)

I took a [pregnancy] test and it was positive. I had my friends tell my mom and dad because I was scared to. My mom was upset because I wasn't the one to tell her. I went home and we talked about it. I got to the doctor's right away and made sure everything was all right. Then one day I went to the doctor's when I was about seven and a half months pregnant, and I pounds a day. The doctor decided to make me go into labor because the ultrasound showed my had high blood pressure, protein in the urine and water retention. My life was at risk so they put me in the hospital. I was in there for 11 days, and my weight kept going up, like three baby weighed about five pounds so he had a good chance of surviving.

My baby was born weighing four pounds, twelve ounces. He lost weight and had a lot of problems at first. I was really scared. He wouldn't eat, and they had to put him in an incubator. He had a whole bunch of wires on him. Then he started eating a little bit by little bit. Once he got back to his birth weight, they let me take him

He was really quiet, and we had to wake him up every three hours to feed him. You had to tap the top of the bottle to make him suck. He's doing real good now. I was going to go to night school at first, but we found a babysitter so I stayed in regular day school. It's a lot harder than I expected because you can't do anything at night. It's hard to find babysitters because lots of my friends have babies too. You can't do nearly as much stuff as you used to be able to do because you have to think of the baby before anybody else.

Sharon, Children's Express 1994 Rural Michigan



KIDS COUNT in Michigan

smary and Findings continued

children begins life with a risky birth. About one of every ten Michigan

school diploma and low birth-weight babies. Risky beginnings can teens with inadequate prenatal care, births to teens without a high Three indicators signal a risky beginning for children — births to have long-term consequences for infants. Medical intervention and program initiatives among human service agencies have as-

Teen Births with Inadequate **Prenatal Care**

Teens With Inadequate

PRETAINEET - LEA

Pre-Natal Care

(Percent of All Teen. Mothers)

Michigan: 14.2%

sisted to mitigate these risks.

ously ill infants and lifelong chronic health problems. Prenatal care for teen mothers constitutes a pregnancy may save \$3.38 in high tech intentional costs later for special education, mental health and health care. These savings can occur premature deaths, low birth-weight babies, seri-Every \$1 invested in preventive care during sive care following birth, as well as in addiwith adequate care which reduces the rate of critical intervention for a population at risk.

500

Percent Number

Ogemaw Gladwin Gogebic

County

4.4

Dickinson

Fen Lowest Percentages

births have remained relatively stable over time. births. The ten year trend for this indicator for most counties reflects dramatic variation from In Michigan, however, the proportion of teen increased slightly to 14.2 percent of all teen mothers with inadequate prenatal care has year to year while other indicators of risky

reported in Manistee County with 22.8 percent lowest rates, while the highest percentages were and Gladwin County with 3 percent of all teen mothers with inadequate prenatal care had the Among the 78 counties ranked on this indicator, Ogemaw County with only 2.3 percent

91,219

17.5

Chippewa

Leelanau

17.6 20.0 22.2 22.8

201

16.7 16.9 17.0 17.3

Baraga Oakland

en Highest Percentages

Roscommon

Crawford

Marquette

Midland

Clare

Bay

and Washtenaw County with 23.6 percent. Washtenaw County's rate also worsened most dramatically among the counties, doubling over the trend period, while Presque Isle and Oscoda counties, with elatively small numbers of occurrences, cut their rates in half. When the counties are grouped by population, Very Rural Counpoasted the lowest of the grouped rates in the early 1980s, nearly doubled that rate to 16.9 percent in the most recent period; it is percent of such teen births, have the lowest collective rate of the lies show the most improvement on this indicator and, at 8.8 eight county groupings. Conversely, Oakland County, which now second only to Wayne County.

low Birth-Weight Babies

successful physical and mental development. The share of babies weight) increased by 10.4 percent in Michigan over the ten year born weighing less than five and a half pounds (considered low Birth weight also indicates a child's potential for survival and period to 7.6 percent of all live births.

These infants often require 20 to 40 times the hospital resources Such fragile babies are often born to mothers who lack adequate prenatal care or engage in unhealthy practices during pregnancy. of normal weight babies.

n the trend period, Baraga County's rate on this indicator tripled, ences for these counties are relatively low.) This rate worsened for percent in Saginaw County and 11.1 percent in Wayne County. all county groups for the state's second largest change for the worse. Of Michigan's 83 counties, Mackinac and Schoolcraft counties weight—2.5 and 3.7 percent of all live births, compared to 9.3 while Mackinac County's fell by half. (The numbers of occurhad the lowest shares of their babies born with a low birth-

Teen Mothers without a High School Diploma

more likely to live in poverty and become teen parents themselves. Children born to teen mothers without a high school diploma ofen face formidable barriers to their long-term success: they are

9

Washtenaw

Manistee

Jackson

Lake

Wayne Oceana

Casey and Skillman Foundations

ing their schooling and acquiring the skills necessary to secure emeducation. These young mothers often have difficulty in completployment which can assure their economic well-being and that of their child. About half never obtain a high school diploma or its Roughly one of every eleven Michigan babies born each year beween 1990 and 1992 was born to a teen without a high school equivalent.

school education rose to 8.5 percent. The lowest county percentages were in Livingston and Macomb counties with 3.3 and 3.5 percent respectively; the highest were in Berrien and Crawford counties at 13.8 percent. Wexford County's rate improved the most dramatically, by almost two-fifths over the trend period, Worsening slightly over the decade, the share of all Michigan births occurring in recent years to teens with less than a high while Leelanau County's worsened by almost two-thirds.

mothers who had not yet completed high school (by 10% and 6% Among the county groupings, Wayne County and Counties with Macomb counties improved the most over time (about 21% and 27%, respectively), but Rural Counties and Counties with Small Metropolitan Areas saw increases in their share of births to teen respectively), while the rest of the state improved. Oakland and Cities also saw significant improvement (11.6% and 8.6%).

£		Para Mara Land				Teen	Thems Births With Less Than	اله less	Feb	VE63-
- Jos	<u> </u>	Low Birth Weight Babies	ht Bal	oies	5000 C	5	High School Education	Education ive Ricrhs	·	- ·
<u> </u>		Michigan: 7.6%	7.6%	ć	- 10 CE		Michigan: 8.5%	8.5%	150	200
R.		Ten Lowest Percentages	centages		0.00 5		Ten Lowest Percentages	rcentages		
<u>≫</u> _	Rank	County	Percent	Number	e_ s	Rank	County	Percent	Number	5 7
=	-	Mackinac	2.5%	3	<u></u>	_	Livingston	3.3%	54	
50 9	7	Schoolcraft	3.7	4	≥4 C	7	Macomb	3.5	360	
V :	3	Montmorency	3.7	3	~\ -\/	'n	Huron	3.8	17	
ÈZ.	4	losco	3.7	20	5≥ €Ľ	4	Dickinson	3.8	13	
۔۔۔۔۔	>	Chippewa	3.8	15	<u>.</u>	~	Marquette	3.9	37	
^{ال}	9	Houghton	3.9	17	م تــــ	9	Presque Isle	4.1	9	
೯ವ	7	Oceana	4.1	15	5=Q	7	Oakland	4.1	289	
	. 00	Ottawa	4.2	135	34	∞	Clinton	4.3	36	-
	6	Ontonagon	4.3	4	200	6	Houghton	4.5	70	ni:-
_	10	Kalkaska	4.4	6	`^\$	10	Leelanau	4.5	10	3 " "
		Ten Highest Per	Percentanes		، ورجو لا ر		Ten Highest Percentages	rcentages		
<u>a</u>	74	Crawford	7.0	13	<u>.</u> 5	73	Calhoun	11.5	248	
8.	75	Muskegon	7.1	189	<u>ه</u> و د ح	74	Wayne	11.7	4,614	
~{\text{in}	9/	Keweenaw	9.7	_	T T	75	Saginaw	12.0	435	
	11	Calhoun	8.0	171	76	9/	St. Joseph	12.1	105	
	78	Baraga	8.1	6	37 187 2 °	1	Van Buren	12.2	139	
825	6/	Berrien	8.2	204	ST.	78	Luce	12.6	. 6	
~~	80	Lake	8.4	6	~~ ~~	2	Cass	12.7	69	
0B.	8	Genesee	9.1	683		80	Lake	13.4	14	
	82	Saginaw	9.3	337	7	81	Berrien	13.8	343	
3.0	83	Wayne	11.1	4,376	~~	82	Crawford	13.8	76	
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BEST COPY AVAILABLE

KIDS COUNT in Michigan 1994 Data Book

Funded by The Annie E. Casey and Skillman Foundations

While death rates for infants and children have improved, violen# deaths among teens have risen by over 20 percent.

Over the century, untimely deaths of infants, children and youth have lessened considerably, due to improvements in disease prevention and treatment. The steady improvement which has continued to occur for infants and children makes the rising rates of violent death among youth particularly poignant.

Infant mortality

Infant Mortallity (Per 1,000 Live Births)

Michigan: 10.4 Ten Lowest Ratus

Public Health, this decline occurred mostly due dropped by almost half from 2.1 to 1.2.3 While Michigan's relatively high infant mortality rate provement of almost 20 percent in the last ten der a week old. In 1980, the rate of deaths for to reductions in the death rate for infants unday-old infants was 5.4 per 1,000 live births; groups has remained above the rate for white years. According to the state Department of the rate for infants between 1 and 6 days old by 1991 it dropped to 4.4. At the same time years, the mortality rate by 1991 of 21.7 for of 10.4 per 1,000 live births reflects an imhe infant death rate for other racial ethnic infants in all but five of the last twenty-two African-American infants was almost three imes the 7.5 rate for white infants.

4.6

Houghton

Alpena Mason Chippewa

Monroe

Wexford

264507860

Otsego

Livingston

Eaton

Of the 1,554 infant deaths in 1991, half were attributed to three causes: 279 resulted from disorders related to short gestation and unspecified low birth-weight; 258 from congenital anomalies; and 240 from sudden infant death syndrome. For white infants, 37 percent of all deaths were caused by congenital anomalies and sudden infant death syndrome; while 43 percent of African-American infant deaths

were related to short gestation, low birth-weight and respiratory distress syndrome or other respiratory conditions.¹ Statewide, over half of infant deaths in 1992 resulted from conditions originating in the perinatal period.

Among the 74 ranked counties in Michigan, the infant death rate ranged from highs of 31.1 per 1,000 live births in Lake County and 16.4 in Mecosta County, to 2.5 in Iosco County and 3.6 in Alpena County.

While infant mortality rates dropped among county groups: Macomb County cut its rate of infant mortality nearly in half over time. Although Wayne County's rate remains the highest, it realized more improvement (7%) than did the Counties with a Metropolitan Area (about 2%).

Child deaths

Number

County

osco

The child death rate in Michigan improved by 13.6 percent over the ten year period. The leading cause of death for children ages 1-14 was accidents: they accounted for about 40 percent of the deaths for all ages and races. Younger children are also more at risk than older children: the death rate of 53.2 in 1991 for young children between 1 and 4 years old was more than double the 23.5 rate for children 5 through 14 years old.

Child death rates in counties ranged from lows of 15.6 per 100,000 children in Delta County and 17 in Marquette County to highs of 101.4 per 100,000 in Oscoda County and 103.1 in Luce County. (These rates reflect a very small number of affected children). When the counties are grouped by population, all except Wayne County improved. Rural Counties and Counties with Small Cities improved by about 10 percent, all other groupings cut their rates by over 20 percent.

Rates for African-American children remain a concern and the causes of these deaths raise troubling issues. In 1991, the child death rate for African-American children between 1 and 14 years of age was 49.5 per 100,000 youngsters compared to 29 for white children. Homicide was the second leading cause of death in both 1991 and 1992 for African-American girls between 1 and 4 years

102

and himself from

23 33 44 615 7

> 15.5 15.5 15.7

16.1 16.4

Crawford

Benzie Wayne

7321788

Mecosta

13.0

Sanilac

88

Ten Highest Rates

13.4

Berrien

ron

Cheboygan

Missaukee

of age and African-American boys ages 5 to 14. In 1992, homicide became the second cause of death for African-American boys (1 to 4 years old) and older African-American girls (5 to 14). Although the occurrences are relatively small, these patterns raise critical concerns about the safety of young children.

een Violent Deaths

period. An average of 477 youths between 15 and 19 years of age ost their lives as a result of accidents (including automobile accidents), homicides or suicides each year between 1990 and 1992. The teen violent death rate of 68 per 100,000 was the indicator which worsened most dramatically in Michigan in the ten-year

Very Rural Counties, by 31 percent in Counties with Metropoli-The lowest county teen violent death rates were 17 youth deaths pared to highs of 169 in Missaukee County and 165 in Antrim in Marquette County and 30 in Grand Traverse County, comdropped in five county groupings. It climbed by 14 percent in County. Among county groups the rate of teen violent death tan Areas, and 91.1 percent in Wayne County.

American youth, in general, are over 20 times as likely to be homicounted for a third of all violent deaths among teens, compared to cide victims as their white counterparts in this age group. The rate of teen deaths due to homicide for African-American males averthree-quarters of all homicide victims in this age group. African-17 percent in 1980. Homicide rates vary dramatically by gender age 199 per 100,000 and females 21.9, compared to 6 for white and race/ethnicity. African-American males represented about in the period between 1990 and 1992, however, homicides acmales and 3.4 for females.

part was about a week-and-a-half to two weeks. It was to the extent where IMy brother Daniel choked to death when he was one year and three months old. I was in the fifth grade. I mourned quite a long time. The most severe didn't even go to school for the whole time.

and tried to learn as much I could about life saving through all the stages, all First, I thought it was my fault because I wasn't there. Then, I started working it out and talking to people. I started taking CPR and first aid classes, the way up to adulthood.

104

Child Deaths

CAT-LIBBOREERS

Teen Violent Deaths (Ages 15-19, per 100,000)

The section of the se

(Ages 1-14, per 100,000) Michigan: 28.6 Number

Ten Lowest Rates Michigan: 68.4

		Ten Lowest	Rates		eric En		Ten Lowest	ğ
	Rank	County	Rate	Number	38. 13.	Rank	County	~
	_	Delta	15.6	Ţ		_	Marquette	Ξ,
	7	Marquette	17.0	33	£196°	7	Gr. Traverse	7
v 00)	8	Newaygo	17.3	2		3	Macomb	3
~ <u>~</u>	4	Ottawa	17.6	∞	νċ. ≩ૐ	4	Washtenaw	'n
	~	Allegan	18.9	4	₹	>	Kalamazoo	'n
	. 9	Houghton	19.8	1	:(;)	9	Montcalm	'n
- K.	7	Shiawasee	19.9	33	TVI)	7	Isabella	'n
5	∞	Washtenaw	20.9	11	₹ 321	∞	Delta	'n
	6	Sanilac	21.0	7		6	Cass	'n
	10	Macomb	21.2	31	10 X	10	Tuscola	33
		Total District	Datos		e Si		Ton Highert	à
					' روخ			
	27	Montcalm	46.9	9	(£) •••	55	Wayne	10
	58	Ogemaw	48.2	2	, 5 *	95	Presque Isle	10
	59	Arenac	49.3	7	- S	23	Barry	_
	9	Kalkaska	50.0	2	Ĭ.	28	Huron	_
) }_:	61	Lake	54.0	-		29	Crawford	_
	62	Ionia	54.2	7	از زرگرز در	ઉ	Sanilac	_
	63	Mecosta	62.3	4	TQ.	61	Otsego	_
	64	Cheboygan	63.7	3	\	62	Iron	_
0	65	Oscoda	101.4	2	E/	63	Antrim	16
	99	Luce	103.1	-	54.	64	Missaukee	_
7					0 -r-			

I'm more careful. I've been trained as a lifeguard and when I'm at the beach, watch kids. And if I'm in a group area, I always watch for the accidents. I don't have that much fun. I always have in the back of my mind that I'm I can't swim and enjoy myself anymore. When a lot of kids are around, I looking for an accident to happen.

Land Sty Town Broken

TO VIOLES

Randy, Children's Express 1993 Rural Michigan

Risk of high school dropout among youth increased, while serious (index) crime arrests have decreased.

Risk factors for adolescents are reflected by two other indicators: serious (index) crime arrests of juveniles and high school dropouts. While serious (index) crime arrests have decreased, the level of violence among young people has, in fact, increased. Safety concerns

affect schools and other areas where youth congregate. Youth who fail in school because of behavior or academic problems face limited choices. Current dropout rates fail to reflect the numbers of youth who do not make the successful transition through middle grades.

Juvenile Serious (Index)

PRESENTED TO STATE OF THE PROPERTY OF THE PROP

(Ages 10-17, per 1,000)

Michigan: 22

Crime Arrests

Serious (Index) Crime Arrests of Juveniles

Number

Leelanau Midland

County

Ten Lowest Rates

The rate of serious crime arrests of Michigan juveniles between 10 and 17 years old decreased slightly over the ten-year period to 22 per 1,000 youth. This rate encompasses arrests for all eight serious or index crimes: murder, forcible rape, robbery, aggravated assault, burglary, larceny-theft, motor vehicle theft and arson. KIDS COUNT in Michigan, unlike the national project, uses all eight serious crimes, not just the first four or violent crimes as a measurement for this indicator.

6.5

Presque Isle

Antrim

Lapeer Arenac

Ontonagon

Fuscola

Missaukee

In 1992 in Michigan, the share of juveniles arrested for a violent crime represented 16 percent of all juvenile serious crime arrests; the overwhelming majority (66%) of serious crime arrests were for larceny. Although the numbers of arrests of juveniles for serious crimes, as well as all arrests of juveniles, dropped slightly over the trend period, the share of all arrests that

2,449 896 1,135

> 46.3 50.2 €

> > Kalamazoo

Berrien

99 107 104 87

> 34.8 40.3 41.8 42.5 43.7

> > Otsego

Oscoda

74 77 77 77 78 80 81 83 83

Mason

Roscommon

Alpena

Kent

32.0

Menominee

Wexford

Ten Highest Rates

Saginaw

33.1

were serious increased about 6 percent. In the nation and the state in 1992, youth under 18 accounted for 29 percent of all serious crime arrests. In the nation over the ten year period between 1982 and 1992, juvenile arrests as a share of all arrests for serious crimes fell slightly—from 31 to 29 percent.

In Michigan the counties with the lowest juvenile arrests rates for serious crimes were Leelanau County with 2.1 per 1,000 and Midland County with 4.4; the highest rates; which were roughly double the state average, were 50.2 in Kalamazoo County and 46.3 in Berrien County. While the serious crime arrest rate for juveniles remained relatively stable over time in all areas of the state, Counties with Metropolitan Areas and Counties with Medium-sized Cities had the highest rates (31.3 and 24, respectively). Youth in Rural Counties also experienced slightly increased rates, but their rate remains below Wayne County (19.6 in Rural Counties comparted to 22.1 in Wayne County). Wayne and Oakland counties and Counties with Small Cities, experienced slight decreases in their serious crime arrests for juveniles, while in Macomb County such arrests declined by almost a third.

In the most recent time period, about four of every ten juvenile arrests in the state were for a serious crime. Among the counties, Alcona County had by far the highest share of serious crime arrests among juveniles as a share of all juvenile arrests: eight of every ten juvenile arrests were for serious crimes; Oscoda, Arenac and Iosco counties had about six of ten. Branch and Grand Traverse counties with about three serious crime arrests of every ten juvenile arrests had the lowest share. (See the appendix for the rate of all arrests of juveniles which was included in previous editions of the data book.)

These arrest data should be used with caution, however, because the ways juveniles are treated by the court systems in each county vary quite significantly. The number of juveniles petitioned (that is, charged with an offense), would provide a more accurate count of youth involved in the criminal justice system, but such information is available only from individual county probate courts.

High School Dropouts

Career and education options are limited for youth who do not complete high school. With increasing numbers of youth who do have a diploma, those without one are severely disadvantaged in the competition for jobs. The long-term economic liability means that a male dropout will earn \$260,000 less in his lifetime than a male high school graduate, according to figures released by the U.S. General Accounting Office.

In Michigan the overall dropout rate is not readily available because of insufficient data. In fact, the percentage change in the dropout rate could not be calculated for almost a third of the counties (25 of the 83) because of missing or incomplete data in either the 1991-92 or the 1992-93 school year. The state 1992-93 dropout rate of 5.9 percent released by the Department of Education would suggest a worsening trend of 21.2 percent, when compared to the 4.9 percent dropout rate in 1991-92.

Among counties the dropout rate ranged from .1 percent in Macomb County and .6 percent in Gogebic County to highs of 14.0 percent in Crawford County and 17.7 percent in Iosco. (Since several of these rates are based on estimated numbers, they should be viewed with caution. Analysis of county groupings was not conducted because of the large numbers of counties without data.)

Endnotes

'Insufficient data are available to compute high school dropouts for the state as a whole. ² All indicators are compared for a ten-year period with three-year averages for the base and most recent year except for juvenile serious (index) crime arrests which uses 1988-90 as the base year.

³ Michigan Health Statistics 1991. Lansing, Michigan: Office of the State Registrar and Center for Health Statistics, Michigan Department of Public Health (June 1993).

I haven't been to school for three months. I did go to the Alternative High School, but they closed it at the beginning of the school year. I did have a job for like a month, but they cut my hours down to four hours a week and that's like barely any money. On top of that, my car broke down so I couldn't get to work anyways. It's so hard to find jobs, and most people want college students or high school students that do attend school and get good grades.

I don't feel there's enough alternatives for those people who made mistakes in their life, in their past, and they're trying to get back and go to school. And I really am for alternative education because I've been to seven different high schools and no one's really cared as much as they have.

As for the future, there's going to be so many people and so much competition for work that I think it's going to be really difficult to find a job. Even people coming out of universities right now can't find work. But I know that I'm going to be something in life, whether I have a high school diploma or not.

I never say I'm a dropout. I do think I'm an intelligent person. People think that dropouts are losers, but it depends on the person. My friends graduated this year, and that makes me feel sad. There's no way to go back now. I really need to move on. You can't just sit around: the longer you sit around and don't do anything, you get caught up in that and you won't be anything in your life. So you have to have a plan or a goal.

ST. LESSON MINES

Danielle, Children's Express 1994 Rural Michigan

High School Dropouts

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THOUGHTS.

Michigan: Not Calculated

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THE STATES

3

Lowest Percentages	ory Percent Number		bic 0.6 5	0.8 5	8.0	6.0	1.1 27	1.4	1.4	n 1.5	1	Highest Percentages	7.2	7.7		9.9 192			10.9 9,	nom		17.7 323	
Ten Lowest Perce	County Per		Gogebic (averse	Delta	Clinton	Huron	Gladwin	Oceana	Ten Highest Perce		la e			ıa			nom			
4	Rank	-	2	es S	 4	<u>۷</u>	9 ~:	/	∞	ر ان	10	·,	57	58	59	09	° 61	\$\\disp\ 62	Klo 63	64	<u>,</u> 65	9	

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Health: Risky Births In Michigan over 450,400 children live in

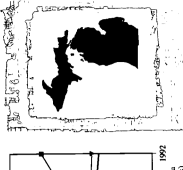
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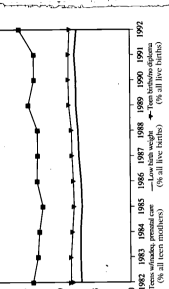
shares of impoverished children (37.7%, 36.0% while Lake, Clare and Gladwin have the largest which has a child poverty rate of 30.6 percent, poverty (172,000) reside in Wayne County poverty. The largest number of children in and 33.2% respectively).

decade (21.5%) for the state's children has been he increased rate of violent deaths among teens mortality rates and child death rates have fallen vouths died from accident, suicide or homicide by 18.1 percent and 13.6 percent respectively. The most dramatic change within the last ages 15 to 19 (68.4 per 100,000). About 477 each year from 1990 through 1992. Infant

About 11,000 babies born each year (8% of all births) in the most recent period weighed less to teens who had not completed their high school were born yearly between 1990 and 1992 to these over the trend period. Although the rate of births education barely increased, almost 13,000 babies than 5.5 pounds. This rate rose about 10 percent mothers.



HIGA



2

	Students with Satisfactory Scores	atistactory Sco	ટ
Grade	4/5	2/8	10/11
Reading	43.6% (50,027)	38.7% (44,263)	42.5% (43,082)
Math	48.9% (56,173)	41.3% (47,316)	26.9% (27,257)
Science	73.9% (84,565)	59.4% (66,928)	51.3% (46,298)

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	Students with S	Students with Satistactory Scores	sə
Grade	4/5	2/8	10/11
Reading	43.6% (50,027)	38.7% (44,263)	42.5% (43,082)
Math	48.9% (56,173)	41.3% (47,316)	26.9% (27,257)
Science	73.9%	59.4%	51.3%

2,458,765	26.5%	9,295,297	7.0%	
Total children under age 18	Children as percent of population	Total population	Unemployment (1993)	Median income of

Rank

Recent Averages

\$36,299

families with children

Indicators			% Worse	41	Based on Rate		% Better		Number	Number Rate Ra
Inadequate prenatal care					3.4				2,791	14.2 %
I ow hirth-weight hahies				10.4	•				11,379	7.6 %
Births to teens no diplomas					1.2	- 		i .	12,588	8.5 %
Infant mortality					18.1				1,550	10.4 †
Infant mortainty					13.6				601	28.6 ††
Child deaths				21.5					477	68.4 ††
sen violent deaths					2.7				23,451	22.0 †
Serious (mudex) Crimic arrests High school dropouts (1993)					Not Calculated	.			QI	<u>e</u>
1	100	. 52	- 8	23	0 25	80	75	100	t rate/1,000	t rate/1,000 +t rate/100,000

KIDS COUNT in Michigan 1994 Data Book Skillm Casey E. Funded by The Annie

* estimate

Child Poverty Rate: 18.6% State of Michigan

0.0—9.9 30.0 30.0 30.0

Percent of Children in Poverty

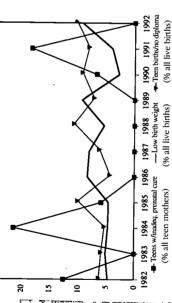
Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Economic Security: Poverty

ENCOTT THE RECTION OF THE RECTION OF

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	tisfactory Sco	res
Grade	4/5	2/8	10/11
Reading	37.5%	43.5%	51.4%
Math	39.1%	36.5%	38.8%
Science	(<i>2</i>) %8.69	78.4%	(26) 58.1%
	(09)	(58)	(36)

In Alcona County about 580 children live in poverty. The largest numbers of impoverished children live in Greenbush and Curtis Townships (83 in each); the area with the highest percentage of children in poverty is Millen Township (55.6%).

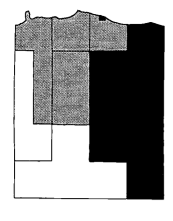
County rates reflecting births to teens without a high school diploma have improved over 13 percent during the trend period, resulting in a rate of 9.2 percent of all births in the county. Despite improvement in that area, Alcona ranks in the bottom quarter of the 82 counties ranked.

The county experienced a large increase in the rate of index crime arrests for teens over the trend period, but even with this worsening. Alcona ranked 19th of the 83 counties.

The rate of low weight births has worsened to an average rate of 5.3 percent.

* The discussion does not usually highlight changes with small numbers which may result in very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

□ 0.0—9.9 № 10.0—19.9 № 20.0—29.9 ■ 30.0 +

Alcona County
Child Poverty Rate: 27.2%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

prenatal care 9% Worse Based on Rate % Better Number Rate veight babies 15.2 ■ 19.3 ■ Alcona 1 7.1 % ens, no diplomas ens, no diplomas 9.2 % 9.2 % ality es3.7 0.3 3.3 † s s 0.3 56.4 †† ex) crime arrests 44.3 ■ 25.0 75.100 †* 10.1 % dropouts (1993) 100.75 10.1 % 10.1 % 10.1 %	2,142									æ	Recent Averages	Recent Averages	•
Inadequate prenatal care Low birth-weight babies Births to teens, no diplomas Infant mortality Child deaths Teen violent deaths Serious (index) crime arrests High school dropouts (1993) 15.2 44.3 15.2 16.3 16.3 17.6 10.0		Indicators			% Worse	Based on	ı Rate	% Better		Z	lumber	Rate	Rank
Low birth-weight babies 15.2 Michigan 5 5.3 % Births to teens, no diplomas 63.7 0.3 3.3 † Infant mortality 63.7 0.3 3.3 † Child deaths 60.0 †† 0.0 †† Teen violent deaths 52.2 0.3 56.4 †† Serious (index) crime arrests 44.3 12 12.2 † High school dropouts (1993) 44.3 10.1 % 35 10.1 %	21.1%	Inadequate prenatal care					19.3		Alcona	 - <u> </u> -	-	7.1%	16
Births to teens, no diplomas Infant mortality Child deaths Teen violent deaths Serious (index) crime arrests High school dropouts (1993) 100 75 50 25 50 75	10.145	Low birth-weight babies				5			Michigan	··-	~	5.3 %	
Infant mortality 63,7 Child deaths 52.2 Teen violent deaths 44.3 Serious (index) crime arrests 44.3 High school dropouts (1993) 44.3 100 75 100 75	70.71	Births to teens, no diplomas				***************************************	13.2				6	9.2 %	
Child deaths 52.2 Teen violent deaths 44.3 Serious (index) crime arrests 44.3 High school dropouts (1993) 44.3 100 75 100 75	14.1%	Infant mortality				, 		9	3,7		0.3	3.3 +	1
Teen violent deaths Serious (index) crime arrests High school dropouts (1993) 100 75 50 25 50 75	\$22,520	Child deaths							100		0	0.0	•
44.3 44.3 50 25 50 75		Teen violent deaths						52.2			0.3	56.4 ++	•
100 75 50 25 0 25 50 75		Serious (index) crime arrests	617.6				• • •				12	12.2+	
75 50 25 0 25 50 75		High school dropouts (1993)		· • • •	44.3						35	10.1%	
			100	75		2 0	25	50		100 trate/1.06	# 00	000 0001/***	*

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

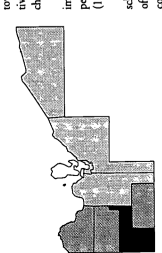
families with children

Median income of

Train A

KIDS COUNT in Michigan . 1994 Data Book

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0.0—9.9 30.0—19.9 20.0—29.9 30.0 Percent of Children in Poverty

Child Poverty Rate: 19.2% Alger County

iively); the area with the highest proportion of child poverty is Limestone Township (32.1%) In Alger County more than 420 children township of Munising (103 and 104 respecimpoverished children live in the city and live in poverty. The largest numbers of

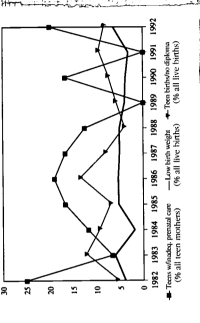
improved by almost 12 percent over the trend period. This rate gives the county its best rank The county's rate of low weight births (11) among the indicators.

school diploma grew worse to an average rate The rate of births to teens with no high of 8.6 percent, ranking 51st among the 82 counties ranked.

The county's rate of index crime arrests for youth (13.4 per 1,000) has not changed. During the three most recent years, an average of 14 arrests occurred a year for this population.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



E

Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	isfactory Sco	ores
Grade	4/5	2//8	10/11
Reading	46.9%	34.9% (45)	47.0%
Math	47.8% (53)	49.6% (64)	33.3% (44)
Science	76.5% (104)	(2.5% (85)	52.8% (66)

Total children	under age 18	

Rate

% Better

Based on Rate

% Worse

Alger

Inadequate prenatal care

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages Number 10.8 4.5 8.6 0.0

2,240

Children as percent	of population	Total population
Ö	o	Ţ

25.0%

8,972

%

%

9.2%

Median income of families with children

dian income of	ilies with children
Median	families

35.1 ††

0.7 0.7

11.1

\$27,567

KIDS COUNT in Michigan

* estimate

" rate/100,000

† rate/1,000

8

1994 Data Book

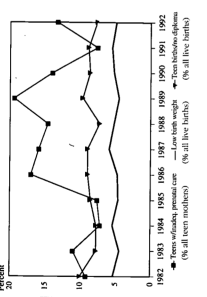
23

13.4 †

14

Low birth-weight babies		Michigan				-1.8 · ·	,-		
Births to teens, no diplomas					30		,		
Infant mortality		.							100
Child dearhs						24	- 		
Gillia acatus			90	-					
i een violent deatns			· · ·		9				
Serious (index) crime arrests					<u> </u>				
High school dropouts (1993)					2 E	Not calculated			
	001	75	20	25	0	25	20	75	2

and Skillman Foundations Funded by The Annie



Education: 93-94 MEAP Tests

, Scores	10/11	40.2%	(439)	29.3%	(319)	54.8%	(280)
students with Satisfactory Scores	2/8	39.8%	(915)	44.3%	(575)	63.8%	(280)
Students wi	4/5	45.3%	(995)	54.3%	(629)	76.4%	(066)
	Grade	Reading		Math		Science	

In Allegan County over 3,100 children live in poverty. The largest number of children in poverty reside in Lee Township (427), which also has the highest percentage of children in poverty (46.3%).

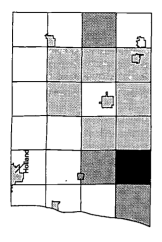
improved by nearly half over the trend period The county's rate of infant mortality to 6 infant deaths per 1,000 live births.

resulted in the county's worst ranking; 48th of inadequate prenatal care worsened by over 40 adequate care for the teenage population has percent in the same time period. Absence of The rate of births to teens receiving 78 counties ranked.

average of four (a relatively small number) such 100,000) has improved. This rate provided its ranked counties. Between 1990 and 1992 an The county's child death rate (18.9 per best rank for an indicator: 5th among 66 deaths occurred each year.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0—9.9 [10.0—19.9 [10.0—29.9 10.0] Percent of Children in Poverty

Child Poverty Rate: 11.9% Allegan County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

26,865					Recent Averages				Rec	Recent Averages	ges	
	Indicators			% Worse	Based on Rate	ate	% Better		Z	Number Rate	Rate	Rank
29.7%	Inadequate prenatal care		•	4				Allegan		20	11.7 %	48
90,509	Low birth-weight babies					7.1		Michigan .	<u></u> .	75	5.2 %	24
%5, 5	Births to teens, no diplomas					20.8	 .			110	7.6 %	34
2	Infant mortality					-	48.7			6	€.0 ‡	12
\$35,302	Child deaths					25.9				4	18.9 ††	~
	Teen violent deaths				2.7					4	61.5 ††	56
	Serious (index) crime arrests				6.7					199	17.4 ‡	37
	High school dropouts (1993)		· • • -			25.9				176	4.0 %	34
		100	75	20	25 0	25	50	75	100 t rate/1,000 # rate/100,000	0 tt rat	e/100,000	* estimate

Total population

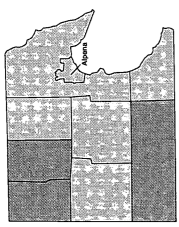
Children as percent

of population

Total children under age 18 Unemployment (1993)

families with children

Median income of



0.0—9.9 Percent of Children in Poverty

Child Poverty Rate: 17.0% Alpena County

In Alpena County over 1,300 children live Ossineke Township, however, has the highest ished children live in the city of Alpena (485); in poverty. The largest numbers of impoverpercentage of children in poverty (28.7%).

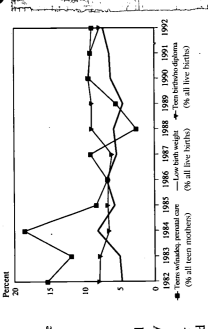
The county rate of births to teens who have period, resulting in an average 9 percent of all improved by nearly one-fifth over the trend not received adequate prenatal care has teen births.

percent of the county's 9-12th graders dropped out of school, increasing the prior year's rate by In the 1992-1993 school year, roughly 9 nearly 40 percent.

The county's rate of index crime arrests for youth has worsened by 9 percent over the trend period to give the county its lowest rank: in the bottom 5 of the 83 counties. During the three arrests occurred each year for this population. most recent years, an average of 159 such

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with S	Students with Satisfactory Scores	.es
Grade	4/5	2/8	10/11
Reading	45.2%	46.1%	38.2%
٥	(161)	(209)	(991)
Marh	47.5%	48.1%	19.4%
	(201)	(218)	(84)
Science	78.6%	62.6%	50.1%
3	(323)	(311)	(193)

8,066	26.4%	30,605	11.4%	\$30,108
Total children under age 18	Children as percent of population	Total population	Unemployment (1993)	Median income of families with children

Rate

Number

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

Indicators		% Worse	Based on Rate	% Better		Number	Rate	Rank
	- V		18			5	9.1 %	32
madequate premaran care	A Appella	F				į		
Low birth-weight babies	Michigan	c.)				25	6.7 %	9
Births to teens, no diplomas			4.8			33	8.8 %	29
•				.99	68.4	-	3.6 +	7
Infant mortality			7.07			. ~		
Child deaths			¥61			6	38.8	49
					76.8	0.3	14.7 ††	ı
reen violent deaths							7 3 67	
Serious (index) crime arrests				· · ·		<u> </u>	47.7	oo O
High school dropouts (1993)		38.1				149	8.7 %	\$

1994 Data Book Skillman Foundations Casey Funded by The Annie E.

· KIDS COUNT in Michigan

* estimate

t rate/1,000 " rate/100,000

8

75

8

22

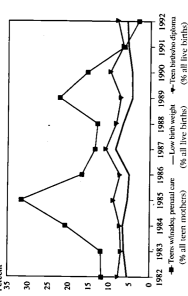
25

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75

8

Health: Risky Births



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Education: 93-94 MEAP Tests

	Students with Sa	tisfactory Sco	res
Grade	4/5 7/8	2/8	10/11
Reading	45.9%	37.7%	43.7%
0	(129)	(311)	(117)
Math	57.3%	34.8%	27.7%
	(191)	(901)	(74)
Science	73.9%	%9'.29	59.1%
	(202)	(194)	(137)

In Antrim County over 860 children live in poverty. The largest number of children in poverty live in the township of Mancelona (269); Chestonia Township has the highest percentage of child poverty (34.9%).

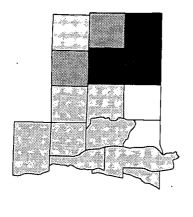
The rate of births to teens without a high school diploma and to teens receiving inadequate prenatal care have declined over the trend period, improving nearly 20 percent and over 50 percent respectively.

The county's high school dropout rate worsened by nearly 50 percent over the trend period, increasing to nearly 4 percent.

Although worsening on the indicator of index crime arrests for youth, the county's average rate of 7 arrests (per 1,000) each year among that population resulted in a rank of 7th of the 83 counties.

* The discussion does not usually highlight changes with small numbers which may result in very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

☐ 0.0—9.9 ☐ 10.0—19.9 ☐ 20.0—29.9 ☐ 30.0 +

Antrim County Child Poverty Rate: 18.8%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts. Recent Averages

4,677

Total children

under age 18

18,185

Total population

25.7%

Children as percent

of population

9.5%

Unemployment (1993)

\$25,680

families with children

Median income of

Indicators			% Worse		Based on Rate		% Better			Number	ber J	Rate	Rank
Inadequate prenatal care	•	Antrim					51.7			"'	_	8.5 %	26
Low birth-weight babies	N.	Michigan			2		- .			13		5.2 %	25
Births to teens, no diplomas	• • -				3000000	1				19	•	7.8 %	36
Infant mortality		· · · ·	45.5							7		₹0.8	30
Child deaths							-	- 89		0.3		8.5 ++	•
Teen violent deaths	137.4	4	I			· • • •				7	-1	165.2 ††	63
Serious (index) crime arrests	- -	- .		12.7					•••	7		7.1 +	
High school dropouts (1993)			84	- :						40		3.7 %	, 62
	001	75	50	25	0	25	50	75	1001	100 † rate/1,000 †† rate/100,000	# rate/10		* estimate

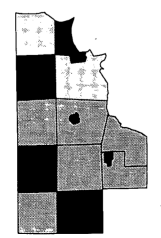
KIDS COUNT in Michigan

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0.00—9.9 10.00—19.9 20.00—29.9 30.0 + Percent of Children in Poverty

Arenac County

in poverty. The largest number of impoverished Standish (159 and 155, respectively); the city of In Arenac County over 1,100 children live Standish also has the highest percentage of children live in the city and township of child poverty (40.2%).

the trend period to a ranking in the top ten of youth has improved by nearly 30 percent over The rate of serious crime arrests among occurred each year between 1991 and 1993 83 counties. An average of 14 such arrests among that population.

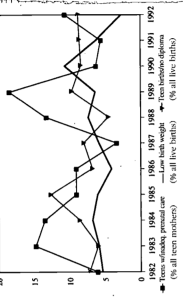
An average of 7 percent of all live births in the county are at low weight. The county's change in rate over time did not worsen dramatically. The rate ranked 67th of the 83 counties.

same time period, the state as a whole improved . Although small in number (an average of 2 worsened by roughly 30 percent. During the per year), the incidence of child deaths has on this indicator.

changes with small numbers which may result in very large variations in percent change.

Health: Risky Births

THE STATE OF



Education: 93-94 MEAP Tests

Total children under age 18 Children as percent of population

Rank

Rate

Number

Recent Averages

7.3 % 6.7 %

Fotal population

8.5%

families with children Median income of

49.3 ++

6.5 ‡

96.5 ++

7.6 ‡

7

Unemployment (1993) 5 18

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Indicators		% Worse	Based on Rate	% Better	
Inadequate prenatal care	Arenac			31.1	
I ow hirth-weight babies	Michigan		4.7		
Births to reens, no diplomas			3.7		
Infant mortality				54.9	
Child deaths		30.1			
Teen violent deaths	•		1.6		
Serious (index) crime arrests				29.6	

Casey and Skillman Foundations Funded by The Annie E.

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Child Poverty Rate: 29.0%

Percent

* The discussion does not usually highlight

3,990

26.7%

14,931

%9.6

\$23,864

53

· KIDS COUNT in Michigan う く

* estimate

rate/100,000

t rate/1,000

8

75

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22

0

25

S

75

8

High school dropouts (1993)

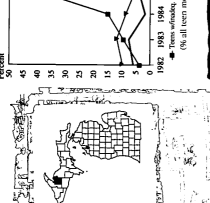
3.8

5.4%

1994 Data Book

Health: Risky Births

対域がジン



1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 -Low birth weight +Teen births/no diploma (% all live births) (% all live births) - Teens winadeq. prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

	Students with S	atisfactory Sco	res
Grade	4/5 7/8	2/8	10/11
Reading	42.9% (39)	33.9% (43)	36.9%
Math	50.5% (46)	49.6% (63)	27.0%
science	67.7% (65)	54.0% (67)	52.1% (61)

In Baraga County over 460 children live in which also has the highest percentage of child poverty. The largest number of impoverished children live in the township of Baraga (265), poverty (33.6%).

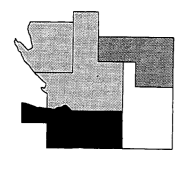
period, an average of 22 youth were arrested for The county's rate of index crime arrests for trend period. For the most recent three-year youth has improved by 40 percent over the index crimes each year.

substantially over the trend period, to a rank in babies (8.1% of all live births) has worsened The county's rate of low birth-weight the bottom tenth of the 83 counties.

dropped out of school, more than doubling the During the 1992-1993 school year, nearly 3 percent of the county's 9-12th graders

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change. county's rate in the prior year.

Economic Security: Poverty



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 22.4% Baraga County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

2,106

Total children

under age 18

26.5%

Children as percent

of population

7,954

Total population

10.2%

Unemployment (1993)

\$26,250

families with children

Median income of

;										Recent	Recent Averages	
Indicators			% Worse		Based on Rate	2	% Better			Number		Rate Rank
Inadequate prenatal care		72.2						Baraga	 - <u></u>	2	16.7 %	69
Low birth-weight babies	▲ 153.1			1				Michigan Michigan	 -	6	8.1 %	78
Births to teens, no diplomas										7	5.8 %	16
Infant mortality	▼ 222.2	2.								-	8.7 †	40
Child deaths		. 				-	- 8	62.9		0.3	18.4 ††	
Teen violent deaths							55	•		0.3	58.3 ††	•
Serious (index) crime arrests						•	40.4			22	21.5 †	20
High school dropouts (1993)	115.4	.4								13	2.8 %	16
	100	75	8	25	0	25	. 20	75	100 7 74	tte/1,000	100 † rate/1,000 + rate/100,000 * estimate	* estimate

KIDS COUNT in Michigan

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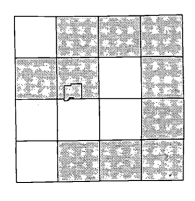
Casey and Skillman Foundations

" rate/100,000

100 t rate/1,000

Data Book

Conomic Security: Poverty



Percent of Children in Poverty

0.0—9.9 10.0—19.9 20.0—29.9 30.0

Barry County

Child Poverty Rate: 11.7%

In Barry County over 1,600 children live in children live in the city of Hastings (243), but poverty. The largest number of impoverished the township of Hastings has the highest percentage of child poverty (19.2%).

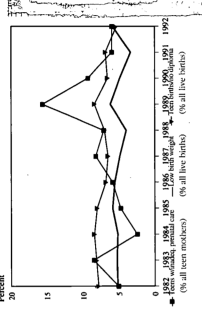
The rate of infant mortality in the county has improved by nearly 50 percent over the trend period to an average of 8 deaths per 1,000 live births each year.

percent over the trend period, and serious crime increasing rates in the county. The high school Two indicators of teen well-being have arrests of youth worsened by 15.7 percent. dropout rate has increased more than 55

Barry's best ranking indicator is its rate of low birth weight babies: 15th of 83 counties.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atistactory Scoi	sə
Grade	4/5	2/8	10/11
Reading	39.2%	41.4%	10.1%
	(202)	(239)	(52)
Math	49.7%	43.7%	7.4%
	(500)	(252)	(38)
Science	73.2%	65.5%	13.3%
	(418)	(398)	(19)
		-	

Rank

Rate

% Better

Based on Rate

% Worse

22.3

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages Number 7.3 % 4.8 %

13,989

Children as percent of population	Total population

15

Michigan Barry

6.4 %

27.9%

5.9%

50,057

Onempioyment (1777)	Median income of	Smilies with children
	Media	famili,

income of	vith children
. =	>
Median	families with

28.2 †† 109.6 # 19.2 † 3.6 %

7.8 †

47.3

5

29.7

Births to teens, no diplomas

Infant mortality Child deaths

Inadequate prenatal care Low birth-weight babies

Indicators

\$35,247

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Michig	(
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KIDS	
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27

120 73 " rate/100,000

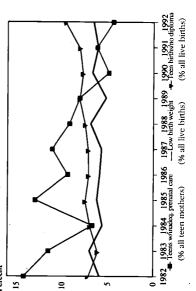
High school dropolits (1993)		0.00								73	
(crr) anodoin nones ugui	-					-	-	-			
	100	75	. 05	25	0	25	20	75	100	100 t rate/1,000	
Funded by The Annie E. Casey and Skillman Foundations • 1994 Data Book	nie E.	Casey	a n d	Skillma	n Fo	undati	s u o	• 19	94 Da	ta Book	

56.5

Serious (index) crime arrests

Teen violent deaths

Health: Risky Births



Education: 93-94 MEAP Tests

ores	10/11	46.7%	24.5% (318)	51.1% (636)
tisfactory So	2/8	39.4%	42.1% (509)	59.1%
Students with Satisfactory Scores	4/5	40.2%	49.0%	73.7% (897)
	Grade	Reading	Math	Science

In Bay County roughly 5,000 children live in poverty. The largest number of impoverished children live in Bay City (2,491), but the portion of the city of Midland located within the county has the highest percentage of child poverty (46.6%).

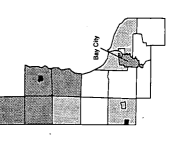
A substantial improvement of over 60 percent occurred in the rate of teen moms receiving inadequate prenatal care; the most recent average rate represents 5 percent of all teen births. This improved rate ranked 5th of the 78 counties ranked.

The county experienced rising rates of babies born at low birth weight (almost 20%), infant mortality (over 30%) and child deaths (nearly 40%).

There was an improvement of nearly 30 percent in the county's rate of dropouts, despite the nearly 300 high school students dropping out of school in the 1992-1993 school year.

* The discussion does not usually highlight changes with small numbers which may result in very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

☐ 0.0—9.9 ☐ 10.0—19.9 20.0—29.9 ■ 30.0 +

Bay County
Child Poverty Rate: 17.6%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1986-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-33 for the recent year. Please see data notes, particularly for high school dropouts.

29,379										Recent Averages	ges	
	Indicators		,	% Worse	Based on Rate	Rate	% Better			Number	Rate	Rank
26.3%	Inadequate prenatal care	Bay	ay		• • •	-	9	8.09		11	5.1 %	~
111,723	Low birth-weight babies	~	Michigan	- 	18:2					105	6.5 %	09
700	Births to teens, no diplomas		, -,		7.7					136	8.4 %	45
0.0./	Infant mortality			31.2		-				16	10.1	55
\$34.004	Child deaths			38.5						10	38.5 ††	48
	Teen violent deaths				0.2					4	53.5 ††	21
-	Serious (index) crime arrests				***	4.9				333	25.0 ‡	09
	High school dropouts (1993)		 ,			27.4				287	5.3 %	45
		100	75	50.	25 0	25	50	75	100 t rate/	100 † rate/1,000 †† rate/100,000	100,000	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

KIDS COUNT in Michigan

0

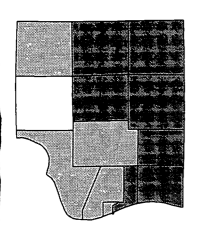
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Data

1994

Casey and Skillman Foundations



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 18.6% Benzie County

In Benzie County roughly 540 children live also has the highest percentage of child poverty poverty (91) reside in Inland Township which in poverty. The largest number of children in

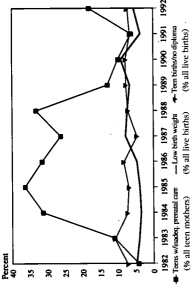
school. This rate of 3.4 percent represented an improvement of over half from the prior year. During the 1992-1993 school year, 19 of the county's 9-12th graders dropped out of

inadequate prenatal care have worsened by over 50 percent during the trend period, representing an average rate of 11.8 percent of all live Rates reflecting births to teens receiving births in the county.

The rate of infant mortality worsened by over a third, resulting in the county's lowest

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change. rank: 70th of 74 counties.

E



	Students with Satisfactory Scores	isfactory Scor	sə.
Grade	4/5	2/8	10/11
Reading	37.9%	35.2% (63)	45.7% (68)
Math	39.7% (69)	38.0% (68)	30.9% (46)
Science	76.0%	(128)	53.5% (68)

Fotal children under age 18

Rank

Rate

Number

% Better

Based on Rate

% Worse

53.2

Inadequate prenatal care Low birth-weight babies

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Michigan Benzie

10.8

33.6

Births to teens, no diplomas

Infant mortality Child deaths

Recent Averages

2,956

Children as percent of population

24.2%

12,200

\$25,409

57

KIDS COUNT in Michigan

1994 Data Book

estimate

" rate/100,000

29 22 13.0 †† 3.4 % 44.7 # 14.9 ‡ 19 19 0.3 0.3

92

* rate/1,000 8 75 54.7 S 22 3.9 25 43.7 S 75

Health: Risky Births

1992

Education: 93-94 MEAP Tests

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122N 600

Company of the Control of the Contro

	Students with Sai	tistactory Sco	les
Grade	4/5 7/8	7/8	10/11
Reading	37.9%	35.2% (63)	45.7% (68)
Math	39.7%	38.0% (68)	30.9% (46)
Science	76.0%	68.1%	53.5% (68)

Unemployment (1993) families with children Median income of **Fotal** population 32 49 54 11.8 % 6.2 % 7.4 % 15.5 ‡

9.6%

Funded by The Annie E. Casey and Skillman Foundations

130

8

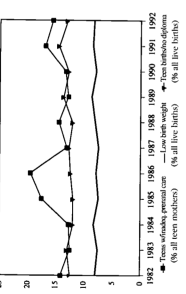
High school dropouts (1993)

Serious (index) crime arrests

Teen violent deaths

NAINA SERVICE STATES OF THE PROPERTY OF THE PR

Health: Risky Births



ducation: 93-94 MEAP Tests

In Berrien County roughly 9,800 children live in poverty. The largest number of children in poverty (3,783) reside in the city of Benton Harbor, which also has the highest percentage of child poverty (70.5%).

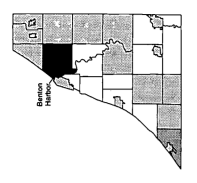
The county's rate of child deaths (28.8 per 100,000) improved by roughly 40 percent over the trend period. An annual average of 11 deaths occurred among children ages 1-14 in the most recent three-year period.

The percent of county high school students dropping out of school annually worsened substantially. This rate ranked near the bottom of the 66 counties ranked. In 1992-1993, an estimated 786 students in grades 9-12 dropped out.

The county's rate of index crime arrests among youth also worsened over the trend period to 46.3 arrests per 1,000 youth. This rate ranked 82nd of the 83 counties.

* The discussion does not usually highlight changes with small numbers which may result in very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

☐ 0.0—9.9 ☐ 10.0—19.9 ☐ 20.0—29.9 ☐ 30.0 +

Berrien County
Child Poverty Rate: 23.0%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

43,519									Recent Averages	Recent Averages		
	Indicators	!		% Worse	Based on Rate	e e	% Better	L	Number	er Rate		Rank
27.0%	Inadequate prenatal care		- 		3.8			Bernen	75	ŀ	15.2%	89
161,378	Low birth-weight babies				1.2			Michigan	204		8.2%	6/
7 2%	Births to teens, no diplomas				2.3				343	-	13.8%	81
? !	Infant mortality				2.2				33	13.4†	++	29
\$31,192	Child deaths					-	42.9			28.	28.8 ††	28
	Teen violent deaths				8.3	 ന			∞		63.2 ††	27
	Serious (index) crime arrests			. 19	19.3				968		46.3 †	. 78
	High school dropouts (1993)	174.4							.98/.		10.7%	62
		100	75	20	25 0	25	50	75	100 t rate/1,000 tt rate/100,000	¹¹ rate/100,0	, 00	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

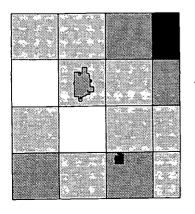
Median income of

KIDS COUNT in Michigan

IDS COUNT in Michigan . 1994 Data Book

Funded by The Annie E.

Casey and Skillman Foundations



0.0—9.9 10.0—19.9 20.0—29.9 30.0 Percent of Children in Poverty

Child Poverty Rate: 20.9% Branch County

In Branch County over 2,300 children live in nowever, California Township has the highest poverty (712) reside in the city of Coldwater, poverty. The largest number of children in percentage of child poverty (52.4%).

the trend period to rank in the top third of the average of 14 arrests occurred annually among outh has improved by nearly 30 percent over 83 counties. In the three years (1991-93) an The rate of serious crime arrests among hat population.

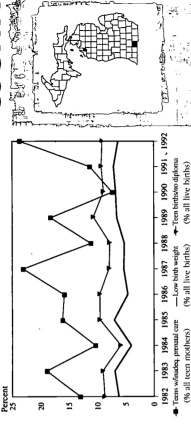
yearly average of 7 percent ranks 68th of the 83 The rate of low weight births in the county worsened by roughly 14 percent. The county's counties.

to a rate of 12 deaths per every 1,000 live births County rates of infant deaths also worsened while the state overall improved. This ranks the county near the bottom quarter of the 83 counties on this indicator.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

RΔ



Education: 93-94 MEAP Tests

	Students with S	Students with Satisfactory Scores	S
Grade	4/5	2/8	10/11
Reading	36.5%	30.6%	42.0%
0	(174)	(133)	(180)
Math	41.0%	41.0%	34.0%
	(197)	(178)	(147)
Science	65.1%	56.3%	45.3%
	(236)	(265)	(691)

Total children	under age 18	

Rank

Rate

Number

% Better

Based on Rate

% Worse

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is

Changes in Well-being of Children: Trends

used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Recent Averages

13.2 % 6.7 % 8.9 % 12.1 ‡

11,567

27.9%	41,502
Children as percent of population	Total population

89 9

Michigan Branch

Toman dod mo	Unemployment (1993)	Ç
<u>.</u>	oloyr	
<u>.</u>	emp	:
5	Ü	;

62 51

7

Births to teens, no diplomas

Infant mortality Child deaths

Low birth-weight babies Inadequate prenatal care

Indicators

7.5%

Median income of	with children
Median	families with

ncome of	vith children
dian i	illies v

\$29,088

40.6 †† £1 6.89

32 24

20

6.7 %

13.6 ‡

99

29.9

tt rate/100,000

t rate/1,000

8

75

S

25

25

8

75

8

High school dropouts (1993)

Serious (index) crime arrests

Teen violent deaths

5.6

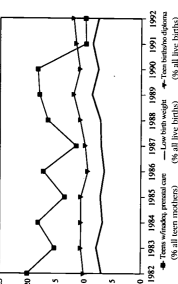
CaseyFunded by The Annie E.

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Skillman Foundations

KIDS COUNT in Michigan 1994 Data Book

COUNTY THealth: Risky Births



(% all live births) (% all live births) (% all teen mothers)

Education: 93-94 MEAP Tests

1, sea

17545

ores	10/11	33.4%	(548)	24.5%	(404)	47.2%	(229)
atisfactory Sco	2//8	32.9%	(621)	34.5%	(654)	54.7%	(577)
Students with Satisfactory Scores	4/5	32.5%	(615)	39.3%	(743)	62.7%	(1,146)
	Grade	Reading		Math		Science	

In Calhoun County roughly 7,600 children live in poverty. The largest number of children in poverty (4,090) reside in the city of Battle Creek; the city of Albion has the highest percentage of child poverty (34.9%)

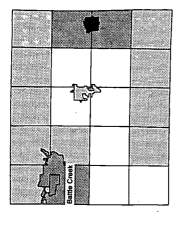
over the trend period in its rate of serious crime arrests of youth. For the most recent three-year The county improved by over 45 percent period, an average of 222 youth were arrested for these crimes each year.

The rate of low weight births in the county has worsened to an average rate of 8 percent; this rate ranks 77th of the 83 counties.

Although small in number (an average of 5 per year), the county's incidence of teen violent the state worsened. The county rate ranked in deaths improved over the trend period while the top quarter of the 64 ranked counties.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0-9.9 10.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 21.3% Calhoun County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

•								Recent Averages	zges	•
,	-		% Worse	Based on Rate	n Rate	% Better		Number	Rate	Rank
Inadequate prenatal care				,		31.9	Calhoun	49	12.8 %	54
Low birth-weight babies			21.2				Michigan	171	8.0 %	11
Births to teens, no diplomas				9.5	• • •	• • •		248	11.5 %	73
Infant mortality				•	19.5			21	9.9 †	24
Child deaths					4.			∞	27.2 ††	22
Teen violent deaths						38		<u>~</u>	45.2 ††	14
Serious (index) crime arrests		• • •				45.7		222	13.9 †	25
High school dropouts (1993)				10.7			•	396	6.2 %	55
	100	75	20	25 0	25	50	75	100 trate/1.000 " rate/100.000		* estimate
										11000

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

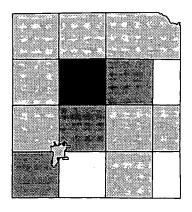
Median income of

KIDS COUNT in Michigan

1994 Data Book

Funded by The Amndery E.

Casey and Skillman Foundations



0.0—9.9 💌 10.0—19.9 🔤 20.0—29.9 🖿 30.0 + Percent of Children in Poverty

Child Poverty Rate: 17.8% Cass County

In Cass County roughly 2,300 children live The county rate of births to teens who had the township of Penn, however, has the highest in poverty. The largest number of children in poverty (294) reside in the city of Dowagiac; percentage of child poverty (38.1%).

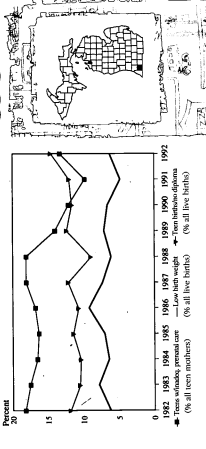
period, resulting in an average of 12 percent of improved by over two-fifths during the trend not received adequate prenatal care has all teen births.

serious crime arrests for youth, the county's rate of 8 arrests for every 1,000 youth ranked 11th three-year period an average of 49 youth were among the 83 counties ranked. For the recent Although worsening on the indicator of arrested for such crimes each year.

births in the county being low weight worsened * The discussion does not usually highlight over the trend period by just over 9 percent. The average rate of 6 percent of all live

changes with small numbers which may result in very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

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	Students with Satisfactory Scores	istactory oc	ores
Grade	4/5	7/8	10/11
Reading	40.4% (207)	35.7% (182)	45.0% (49)
Math	46.0% (236)	40.7% (207)	32.1% (34)
Science	69.5% (370)	59.2% (296)	56.6% (56)

Total children	under age 18
1	5

Rank

Rate

Number

% Better

Based on Rate

% Worse

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

13,365

Children as percent Total population of population

> 46 79 22 54

% 8 %

11.9

12

27.0%

49,477

Unemployment (1993)

5.6%

\$31,743

Median income of	amilies with children
Ž	far

								0
	% 0.9	12.7 %	9.9 †	44.1 ++	35.8 ††	8.0 +	% 6.6	¹¹ rate/100,00
	33	69	2	\$	1	49	192	t rate/1,000 11 rate/100,000
								92
								75
					Ĭ	, - 	:	20
					-			25
a		1.6	3.9				6.5	0
	9.			 .		12.7		25
								20
Cass	Michigan Michigan							75
Ĭ								. 8

Births to teens, no diplomas

Infant mortality Child deaths

Inadequate prenatal care Low birth-weight babies

Indicators

Skillman Foundations an d Casey Funded by The Annie E

High school dropouts (1993) Serious (index) crime arrests

Teen violent deaths

KIDS COUNT in Michigan

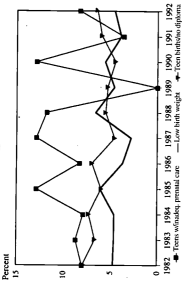
1994 Data Book

* estimate

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Health: Risky Births



Education: 93-94 MEAP Tests

(% all live births)

(% all live births)

(% all teen mothers)

percent over the trend period, to 5.8 percent of live in poverty. The largest number of children County rates of births to teen without a township of Boyne Valley has the highest high school diploma improved nearly 11 in poverty live in Boyne City (190); the percentage of child poverty (24.4%). all births in the county.

The rate of serious crime arrests among youth most recent three-year period, arrests averaged 58 has worsened by nearly 65 percent to rank in the bottom third of the 83 counties ranked. In the each year among that population.

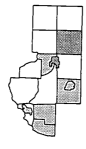
The rate of low weight births improved by 6 percent over the trend period. The county's rank of 14 on this indicator is its best as compared to other counties in the state.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty

In Charlevoix County nearly 800 children





Percent of Children in Poverty

0.00-9.9 10.00-19.9 20.00-29.9 30.0 +

Child Poverty Rate: 13.8% Charlevoix County

Changes in Well-being of Children: Trends

(132)

Science

22.5% (62) 51.5%

(16)

46.4% (147) 44.8% (142)66.5% (224)

40.6% 48.4% (175) 74.0% (236)

Reading

Math

157

Grade

10/11

Students with Satisfactory Scores

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

5,792					Recent Averages		
	Indicators	% Worse	Based on Rate	% Better	Number Rate	late	Rank
27.0%	Inadequate prenatal care	Charlevoix			80	8.4 %	24
21,468	Low birth-weight babies	Michigan	9		15	4.7 %	14
9	Births to teens, no diplomas		10.8		. 18	5.8 %	19
10.1%	Infant mortality	,		35.9	2	7.5 †	27
205/023	Child deaths		6.4		0.7	13.5 ††	1
00000	Teen violent deaths		16.1			72.7 ††	34
	Serious (index) crime arrests	63.2			28	23.5 †	55
	High school dropouts (1993)		Not Calculated		09	5.2 %	44
					-		

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

62

KIDS COUNT in Michigan

Casey and Skillman Foundations

* estimate

¹¹ rate/100,000

100 ' rate/1,000

75

2

25

0

25

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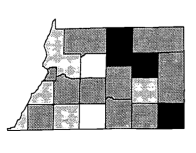
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1994 Data

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Funded by The Annie E.

Economic Security: Poverty



Percent of Children in Poverty

0.0—9.9

Child Poverty Rate: 21.2% Cheboygan County

live in poverty. The largest number of children In Cheboygan County over 1,100 children in poverty (324) live in the city of Cheboygan; the townships of Wilmot and Walker have the nighest percentages of child poverty (both at 12.3%)

during the trend period to rank in the top fifth of the 83 counties ranked. For the recent three-The county's rate of serious crime arrests for youth has improved by over 30 percent year period, arrests averaged 25 each year among that population.

Although small in number (an average of 3 the state as a whole improved on this indicator. nearly doubled. During the same time period, per year), the incidence of child deaths has

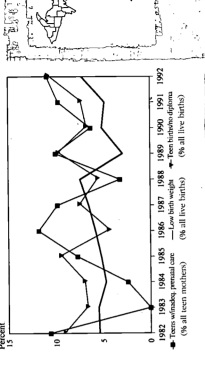
as the state, the county's rate of infant mortality While improving at roughly the same rate remains its lowest ranking indicator; 68th of the 74 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

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Education: 93-94 MEAP Tests

Students with Satisfactory Scores	4/5 7/8 10/11	g 40.0% 39.1% 45.1% (109) (109)	37.2% 44.0% 35.8% (108) (145) (87)	74.7% 59.5% 44.2% (222) (173) (107)
X	Grade	Reading	Math	Science

Total children	under age 18	Children as percent
Ţ	nun	ົວ

Rank

Rate

Number

% Better

Based on Rate

% Worse

2.

Cheboygan

Inadequate prenatal care Low birth-weight babies

Indicators

88.5

Births to teens, no diplomas

Infant mortality Child deaths

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

%

9.2

5,605

26.2%

39 89 2

21,398

17.8%

\$25,537		
Median income of	families with children	

63.7 ††

14.0 ‡

			* estimate
31	17	% 32	tt rate/100,000 *
68.4 ††	9.9 †	3.9 %	,100

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20	suoi
25	oundations
0	n F
25	Skillma
20	a n d
75	Casey
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	Annie E.
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KIDS COUNT in Michigan Book

t rate/1,000

46 25

31.3

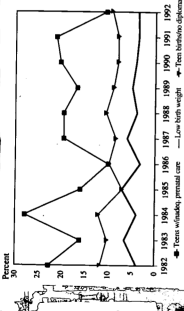
13.3

High school dropouts (1993) Serious (index) crime arrests

Teen violent deaths

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Health: Risky Births



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atisfactory S	cores
Grade	4/5	2//8	10/11
Reading	38.5%	30.1%	45.4%
	(1/8)	(129)	(182)
Math	32.8%	35.1%	26.9%
	(153)	(151)	(101)
Science	67.2%	53.3%	48.8%
	(327)	(242)	(192)

children live in poverty. The largest number of Marie; the townships of Hulbert and Whitefish have the highest percentages of child poverty children in poverty (818) reside in Sault Ste. In Chippewa County roughly 1,600 (46.7% and 33.3% respectively).

period to rank 5th among the 83 counties. The average incidence was 15 low weight births a improved by nearly one-third over the trend The county's rate of low weight births year in the most recent three-year period.

substantially over the trend period. It ranked in the bottom fifth of 83 counties. Between 1991 The rate of serious crime arrests among youth (30 arrests per 1,000) has worsened and 1993, an average of 106 such arrests occurred each year.

(% all live births)

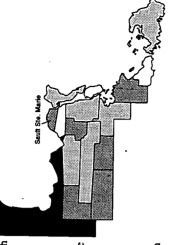
(% all live births)

(% all teen mothers)

The county's average of 17.3 percent of all teen births in the county to those failing to worsening dramatically, lags behind state receive adequate prenatal care, while not improvement in that area.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



☐ 0.0—9.9 **☐** 10.0—19.9 **☐** 20.0—29.9 **☐** 30.0 + Percent of Children in Poverty

Chippewa County

Child Poverty Rate: 21.0%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

8,080						Recent Averages	n myn school ages	aropouts.
	Indicators		% Worse	Based on Rate	% Better	Number Rate	Rate	Rank
23.3%	Inadequate prenatal care	Chippewa		6.1		10	17.3 %	75
34,604	Low birth-weight babies	Michigan			30.9	15	3.8	~
%2 6	Births to teens, no diplomas			12.6		34	8.3 %	44
2	Infant mortality				43.2	2	5.0 +	6
\$26.184	Child deaths			20.3				, 0 ,
	Teen violent deaths				99		78 7	ζ <u>τ</u>
	Serious (index) crime arrests	128				, 901	30.1	3 5
	High school dropouts (1993)			Not Calculated		96	5.9 %	7 5
		100 75	50 2	25 0 25	27 05	100 001/ # 000 1/ 1	000 001	

Unemployment (1993)

Total population

Children as percent

of population

Total children under age 18 families with children

Median income of

in Michigan KIDS COUNT

Annie Tbeb y Funded Book 1994 Data

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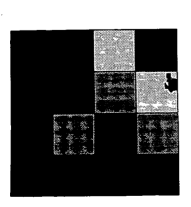
Casey and Skillman Foundations

" rate/100,000

100 ' rate/1,000

75

25



☐ 0.0—9.9 **☐** 10.0—19.9 **☐** 20.0—29.9 **☐** 30.0 + Percent of Children in Poverty

Child Poverty Rate: 36.0% Clare County

Freeman all have very high percentages of child In Clare County nearly 2,300 children live poverty (72.0%, 66.4%, and 51.6% respectively). in poverty. The largest number of children in poverty (462) reside in Hayes Township; the townships of Summerfield, Redding, and

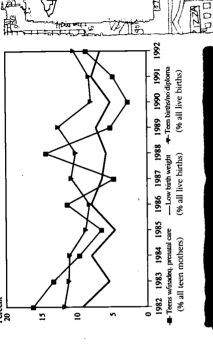
received adequate prenatal care has improved county's rate of births to teens who have not by nearly two-thirds over the trend period. Although the incidence is small, the

The county experienced an increase in the annual rate of 9-12th graders dropping out of high school; over 7 percent dropped out in 1992-1993.

high school diploma both improved in the most weight, and births to teen mothers without a Rates of county babies born at low birthrecent period.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

1000

7

	Students with Satisfactory Scores	tisfactory Sco	ores
Grade	4/5	2/8	10/11
Reading	33.9%	28.5%	36.2%
-	33.4%	33.5%	22.5%
Math	(131)	(125)	(75)
Crience	64.0%	59.2%	40.3%
3	(233)	(200)	(112)

Total children	Children as percent
under age 18	of population
Tol	ည္ မွ်
Total ch	Childrer
under ag	of popu

Rank

Rate

Number

Recent Averages

6,535

26.2%

	Total population	(Inemployment (1993)
, L. L.	Total popu	Unemploy

24,952

	٠
Total population	Unemployment (1993)

63

6.8 †

51.4

16.7

6.5% 9.0%

26 35

5.3%

65.6

% Better

Based on Rate

% Worse

Michigan Michigan

Births to teens, no diplomas

Infant mortality Child deaths

139.5

Clare

Inadequate prenatal care Low birth-weight babies

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

9.7%

Outrie (1777)	Median income of	lamines with children

Median income of families with children

\$20,987

42	,		52	ļ	23		* estimate
29.7 ††	0.0 ++		22.3+	-	7.2%	2.,	# rate/100,000
7	0		. 63	3	95		† rate/1,000
, 	100			-		٠.	100
	-	-		•			75

27.4

33.3

20

75

8

High school dropouts (1993) Serious (index) crime arrests

Teen violent deaths

rate/1,000	B 0 0 k
100	Data
75	1.994
	•
20	s u o
25	Foundations
0	
25	illman

65 KIDS COUNT in Michigan

200

Casey

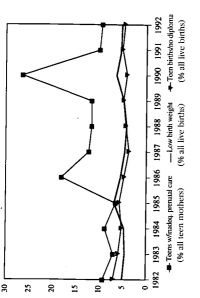
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Health: Risky Births



cation: 93-94 MEAP Tests

	Students with §	Students with Satisfactory Scores	res
Grade	4/5	2/8	10/11
Reading	44.3% (274)	48.8% (348)	51.4%
Math	55.9% (347)	59.6% (425)	37.5% (291)
Science	80.8% (493)	69.3%	67.3% (472)

In Clinton County over 1,200 children live poverty (243) reside in St. Johns; the townships in poverty. The largest number of children in percentages of child poverty (both at 14.7%). of Essex and Duplain have the highest

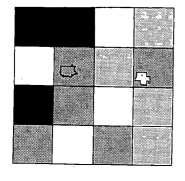
by nearly a third over the trend period, to a rate without a high school diploma have improved This low rate ranked in the top fifth of the 82 of 4.3 percent of all live births in the county. County rates reflecting births to teens counties ranked.

The county's rate of index crime arrests for period, but despite this increase, it ranks in the top half of the 83 counties. Between 1991 and 1993, an average of 127 such arrests occurred youth has more than doubled over the trend each year among youth.

The rate of low weight births has worsened to an average rate of 5.7 percent.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.00—9.9 10.00—19.9 20.00—29.9 30.0 +

Child Poverty Rate: 7.4% Clinton County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators Inadequate prenatal care Low birth-weight babies	% Worse	Based on Rate	% Better				
nadequate prenatal care .ow birth-weight babies	45		2	ter	Number	Rate	Rank
ow birth-weight babies				Clinton	6	14.5 %	49
	21.3			Michigan	48	5.7 %	37
Births to teens, no diplomas		- Possignation	32.8		36	4.3 %	œ
Infant mortality	· • · ·	11.7	- • •		9	6.7 †	21
Child deaths	17.2	5			4	25.9 ††	18
Teen violent deaths			38.6		2	37.9 ††	Ξ
Serious (index) crime arrests					127	16.8 ‡	34
High school dropouts (1993)			36.4		39	1.4 %	7
100 75	50 25	0 25	50	75 100	100 t rate/1,000 "t rate/100,000		* estimate

Unemployment (1993)

Total population

Children as percent

of population

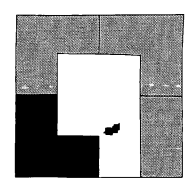
Total children

under age 18

families with children

Median income of

Economic Security: Poverty



Percent of Children in Poverty 0.0—9.9 10.0—19.9 20.0—29.9

30.0 +

Crawford County

Child Poverty Rate: 20.8%

In Crawford County over 600 children live Grayling also has the highest percentage of child in poverty. The largest number of children in poverty (195) reside in Grayling. The city of poverty (37.3%).

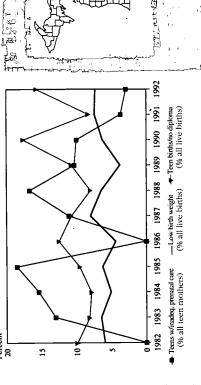
(24.4 per 100,000) has improved by nearly half less than one per year), the rate of child deaths Although small in number (an average of over the trend period.

ranked near the bottom of the 66 counties ranked. of the county's 9-12th graders dropped out of In the 1992-1993 school year, 14 percent school prior to graduation, more than double the county's rate in the prior year. This rate

arrests among youth has worsened by nearly 60 counties. Between 1991 and 1993, an average While the county's rate of serious crime percent, it ranked in the top fifth of the 83 of 12 such arrests occurred each year.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atistactory Scoi	es
Grade	4/5	2/8	10/11
Reading	35.0%	31.6%	37.2%
٥	(22)	(49)	(51)
Marh	37.8%	96.8%	11.3%
	(62)	(88)	(91)
Science	59.3%	59.4%	47.7%
3	(102)	(82)	(51)

Total children under age 18	Children as percent of nonulation

Rank 12 74 82 72

Rate

Number

% Better

Based on Rate

% Worse 31.1

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the

Changes in Well-being of Children: Trends

recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Recent Averages

5.9% 7.0% 13.8% 16.1 †

3,201

tion	pulation	Jnemployment (1993)
of population	Total population	Unemployn

26

13

Michigan Crawford

2.9

27.8

Births to teens, no diplomas Low birth-weight babies Inadequate prenatal care

Infant mortality Child deaths

12,260

26.1%

9.0%

24.4 ††

0.7

\$26,207

ra min			
59	12	65	
126.4 ††	8.7 †	14.0	
-	12	82	

75 100 trate/1,000	1994 Data Book
	•
20	attons
25	Founda
0	
25	Skillman
90	and
75	e y



KIDS COUNT in Michigan

" rate/100,000 * estimate

70

150

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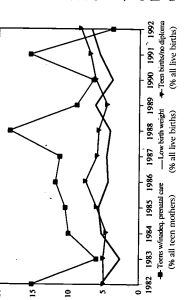
High school dropouts (1993) Serious (index) crime arrests

Teen violent deaths

58.2

COUNTY MENT SCHOOL

Health: Risky Births



Education: 93-94 MEAP Tests

Syd.

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cores	10/11	47.8%	(294)	35.1%	(216)	53.9	(300)
tisfactory S	2/8	39.3%	(212)	41.1%	(222)	%6.09	(198)
Students with Satisfactory Scores	4/5	49.7%	(256)	42.9%	(221)	74.7%	(440)
	Grade	Reading	•	Math		Science	

In Delta County almost 1,900 children live in poverty. The largest number of children in poverty (919) reside in the city of Escanaba, but Maple Ridge Township has the highest percentage of child poverty (33.6%).

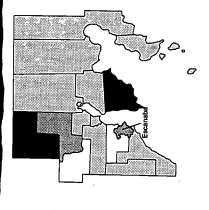
youth has improved by over 50 percent over the period, an average of 69 such arrests occurred The rate of serious crime arrests among trend period. In the most recent three-year each year.

births still results in a rank near the top third of worsened by nearly 20 percent over time in the county, its average rate of 5.3 percent of all live While the rate of low weight births has the 83 counties ranked.

The county rate of births to teens who have proved at a greater rate than the state, resulting not received adequate prenatal care has imin an average 8.7 percent of all teen births.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.00—9.9 10.00—19.9 20.00—29.9 30.0 + Percent of Children in Poverty

Delta County

Child Poverty Rate: 18.6%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is

10,1/4	,										Necent	Recent Averages		
	Indicators		%	% Worse	Base	Based on Rate		% Better			Number	er Rate	Γ	Rank
26.9%	Inadequate prenatal care		Delta				23				\$.	8.7	8.7 %	29
37,780	Low birth-weight babies		Michigan		17.8						24	5.3	5.3 %	28
2	Births to teens, no diplomas										33	7.2	7.2 %	31
10.9%	Infant mortality					1	.ფ				4	9.6 †	+	20
\$30.724	Child deaths							59.8	· 65 ·		-	15.6 ++	=	-
<u> </u>	Teen violent deaths								6.7.9		1	35.4 ††	+	∞
	Serious (index) crime arrests			- 				50.2			69	14.4 †		28
	High school dropouts (1993)							₹			27		1.1 %	9
		100	75	50	. 25	0	25	50	75	00	100 t rate/1,000 tt rate/100,000	" rate/100,0	1	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

KIDS COUNT in Michigan

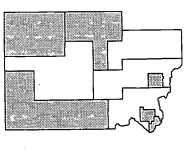
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153

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Percent of Children in Poverty

The county rate of births to teens without a 5.8 percent.

Mountain. Iron Mountain and the township of live in poverty. The largest number of children child poverty (16.7% and 19.0% respectively). West Branch have the highest percentage of In Dickinson County over 800 children in poverty (343) reside in the city of Iron

2

2

Health: Risky Births

percent over the trend period, to 3.8 percent of all live births in the county. This rate ranked high school diploma has improved nearly 40 4th of the 82 counties ranked.

worsened by 45 percent over time to an average The county's rate of low weight births has

results in the county's lowest rank: 49th of the An improvement of over 20 percent in its rate of serious crime arrests for youth still 83 counties.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

000 1992 1989 1990 1991 Teen births/no diploma (% all live births)

1986 1987 1988 — Low birth weight

1982 1983 1984 1985 Teens w/inadeq, prenatal care (% all teen mothers)

(% all live births)

Education: 93-94 MEAP Tests

ores	10/11	43.4%	35.8% (131)	56.0% (204)	
tisfactory Sc	2/8	41.7% (143)	47.0%	(246)	
Students with Satisfactory Scores	4/5	46.5%	47.6% (169)	75.6% (273)	
	Grade	Reading	Math	Science	
				_	

26,831 993) 5 Total children under age 18

26.0%

	11	2.0%	29
	. 49	20.4†	63
	24	60.5 ††	
Median income of families with childr	23	28.1 ††	2
. Unemployment (15	25	6.9 ₽	2
	4	3.8%	13
Total population	40	5.8%	20
Children as percent of population	4	5.1%	2
- - -	Rank	Rate	Number

Indicators		0,	% Worse	Based on Rate	Rate	% Better	ter		Number
Inadequate prenatal care		Dickinson			-	44.6			7
Low birth-weight babies	M	Michigan 4	45						20
Births to teens, no diplomas					36.7	7.			13
Infant mortality					21.6				2
Child deaths				6	 . 				2
Teen violent deaths				5.5	-			. 	
Serious (index) crime arrests					20.6				63
High school dropouts (1993)		53.8	-						29
	100	75	50 25	0	23	SS	75	100	t rate/1,000

1994 Data Book n Foundations Skillma Casey an Funded by The Annie

155

COUNT in Michigan

* estimate

" rate/100,000

69

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Recent Averages

6,972

8.2%

\$32,960

KIDS

Child Poverty Rate: 12.3%

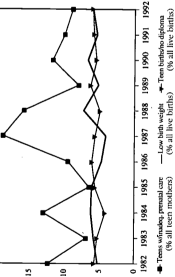
0.0—9.9 10.0—19.9 20.0—29.9 30.0 +

Dickinson County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Health: Risky Births Percent



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atisfactory Sco	.es
Grade	4/5	2//8	10/11
Reading	46.5%	45.5%	49.0%
qpass	(514)	(539)	(512)
Marh	53.7%	46.0%	29.7%
	(597)	(545)	(311)
Science	81.1%	64.9%	55.2%
	(933)	(777)	(541)

poverty (301) reside in Eaton County's portion In Eaton County over 2,200 children live in poverty. The largest number of children in have the highest percentages of child poverty of Lansing. The cities of Olivet and Lansing (25.6% and 21.0% respectively).

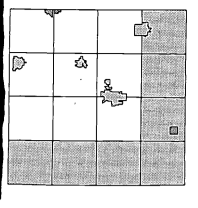
by 36.2 percent over the trend period, it ranked Although the county's rate of serious crime arrests for youth (18.5 per 1,000) has improved in the bottom half of the 83 counties. Between 1991 and 1993 an average of 216 such arrests occurred each year among that population.

Although small in number (an average of 6 per year), the incidence of teen violent deaths nas worsened by over 35 percent.

The rate of low weight births has worsened percent of babies born at this low weight ranks over time in the county; its average rate of 6 it 45th of the 83 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Eaton County

Child Poverty Rate: 8.9%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts,

										ווברכווו	Necelli Averages	
	Indicators		% Worse	orse	Based on Rate	ate	% Better	ľ		Number	ber Rate	Rank
27.6%	Inadequate prenatal care		Eaton		<u>Σ</u>					13	10.2 %	42
92,879	Low birth-weight babies		Michigan		1:1					72	6.0 %	45
\$ 1%	Births to teens, no diplomas					12.3				69	5.7 %	15
2	Infant mortality					16.4				7	5.6 ‡	10
\$40,543	Child deaths				8					7	30.9 ++	38
	Teen violent deaths			35.6		·			:	9	88.0 ++	44
	Serious (index) crime arrests						36.2			216	18.5 ‡	43
	High school dropouts (1993)				8	Not Calculated				Ω	Œ	1
		100	75	50	25 0	25	50	۲ ا	- 82	† rate/1,000	100 t rate/1,000 "t rate/100,000 * estimate	* estima

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

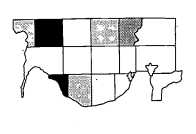
Median income of

KIDS COUNT in Michigan

· 1994 Data Book .

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Percent of Children in Poverty

0.0—9.9

Child Poverty Rate: 10.3% Emmet County

live in poverty. The largest number of children In Emmet County roughly 680 children highest percentage of child poverty (62.1%) Littlefield. Cross Village Township has the in poverty (183) reside in the township of The county's rate of low weight births

In the 1992-1993 school year, an estimated ranked in the top fifth of the 83 counties. 5 percent of the county's 9-12th graders

improved by more than 20 percent over the

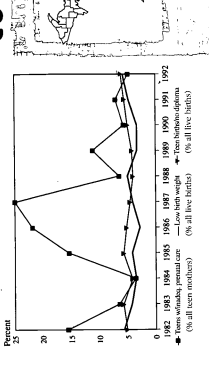
trend period; the average rate of 4.6 percent

dropped out of school, resulting in a worsening

improved by over 50 percent to a rank of 11th among the 78 counties ranked. In the most average number of such births (2) occurred having received adequate prenatal care has The rate of teens giving birth without recent three-year period, a relatively small of the county's rate by nearly 15 percent.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with	Students with Satisfactory Scores	cores
Grade	4/5	2//8	10/11
Reading	48.4% (194)	48.3%	49.1% (156)
Math	53.6% (215)	53.9% (193)	33.5% (108)
Science	81.6% (280)	(217)	61.3% (187)

6,677 Total children under age 18

Rate

Number

% Better

Based on Rate

% Worse

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

•		under age 18	0,0/
	Rank		
8	l II	Children as percent of population	26.7%
· %	13	-	0,0
%	17	i otal population	25,040
	43	Unemployment (1993)	10.2%
=	42	Median income of families with children	\$31,280

Independent proportion		-					52.8			2	5.9%
illaucquaic piciiaiai caic	E E	Emmet	.:				ļ			ŗ	, , ,
Low birth-weight babies	Σ	Michigan				<u>z</u> .			.:	/1	4.0%
Births to teens, no diplomas				3.6						22	5.8%
Infant mortality						Ì	42.2			3	46.8
(21.3				2	34.8++
Child deaths						24.1				-	018
Teen violent deaths										-	
Serious (index) crime arrests					2.9		.	. 		29	23.6†
High school dropouts (1993)				14.6						*59	4.7%
	<u> </u>	75	8	25	0	25.	20	75	, 001	rate/1,000	rate/1,000 # rate/100,000

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500

COUNT in Michigan

KIDS

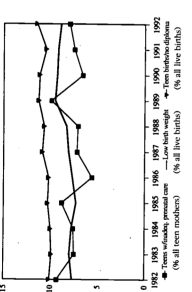
1994 Data Book

* estimate

99 40

38

COUNTY Thealth: Risky Births



Education: 93-94 MEAP Tests

Students with Satisfactory Scores	7/8 10/11	29.3%	30) (1,810) (1,943)	33.6% 22.1%	(2,089)	% 54.3% 44.5%	70) (3,238) (1,964)
Students w	Grade 4/5	Reading 37.6%		Math 45.4%	(2,649)	Science 67.9%	(3,970)

live in poverty. The largest number of children in poverty (18,859) reside in the city of Flint, In Genesee County over 30,000 children which also has the highest percentage of child poverty (44.6%).

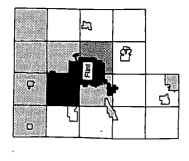
improved at a greater rate than the state, to an rate was the county's highest ranked indicator: average of 7.4 percent of all teen births. This The county's rate of births to teens who have not received adequate prenatal care has 19th of the 78 counties ranked.

The rate of teen violent death worsened by During the three most recent years, an average 77.3 percent over the trend period to rank in the bottom third of the 64 counties ranked. of 27 deaths occurred yearly.

born at low birth weight, ranking the county near The county experienced rising rates of babies the bottom (81st out of the 83 counties).

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.0-9.9 20.0-29.9 30.0 30.0 30.0 30.0

Child Poverty Rate: 25.2% Genesee County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

120,663	:	,			Recent Averages	t Averages	
	Indicators	% Worse	Based on Rate	% Better	Number	Rate	Rank
28.0%	Inadequate prenatal care	Genesee	16.9		91	7.4 %	19
430,459	Low birth-weight babies	Michigan	15.2		683	9.1%	81
200.00	Births to teens, no diplomas		6.7		827	11.1%	71
7.770	Infant mortality		16.2		85	11.4 †	09
\$35.502	Child deaths		10.9		35	34.4 ++	41
	Teen violent deaths	77.3			27	81.2 ++	40
	Serious (index) crime arrests		14:3		1,251	23.4 †	54
	High school dropouts (1993)		1.7		1,179*	5.7 %	48

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

* estimate

t rate/1,000 + rate/100,000

8

7

S

25

22

S

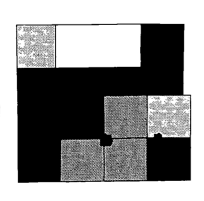
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8

Casey and Skillman Foundations

Annie E.

Funded by The



Percent of Children in Poverty

☐ 0.0—9.9 ☐ 10.0—19.9 20.0—29.9 **■** 30.0 +

Child Poverty Rate: 33.2% Gladwin County

while the highest percentage of child poverty is live in poverty. The largest number of children In Gladwin County nearly 1,900 children in poverty (263) live in the city of Gladwin, in the townships of Hay and Secord (50.5% and 49.0% respectively).

the trend period to rank its rate in the top third recent three years, an average of 37 such arrests The county's rate of serious crime arrests for youth has improved by 27.4 percent over of the 83 counties ranked. During the most occurred each year among that population.

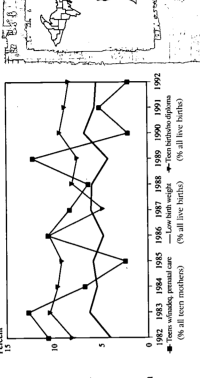
The county experienced a substantial rise in the rate of low birth weight babies, worsening

The rate of infant deaths also worsened in the face of state improvements to a rate of 10 deaths for every 1,000 live births. It ranks in by nearly 60 percent.

changes with small numbers which may result in the bottom quarter of the 74 counties ranked. * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY



TILL BOTHER

Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	tisfactory Scor	es
Grade	4/5	2//8	10/11
Reading	41.5% (118)	36.3%	45.1% (110)
Math	42.5% (121)	36.3%	19.8% (48)
Science	65.1% (181)	59.0% (160)	49.6% (125)

Fotal children under age 18

Recent Averages

5,762

26.3%

21,896

Unemployment (1993)	Median income of

10.0%

	, jo	ldren
· I	Median income of	families with children

\$23,818

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators		%	% Worse	Based	Based on Rate	% Better		. Number	Rate	Rank
Inadequate prenatal care							72.5	1	3.0%	2
Low birth-weight babies		59.5						. 17	5.9%	42
Births to teens, no diplomas					2.6			25	8.5%	50
Infant mortality		47.8	8					33	10.2†	99
Child deaths						35.5		2	41.5#	53
Teen violent deaths	87.5	-	-					-	67.7 ††	30
Serious (index) crime arrests					27.4		Gladwin	37	14.3†	27
High school dropouts (1993)					Not Calculated		Michigan :	16	1.5%	6
	100	75	. 20	25 0	25	20	75 100	† rate/1,000	rate/1,000 + rate/100,000	* estimate

Casey and Skillman Foundations Funded by The Annie E.

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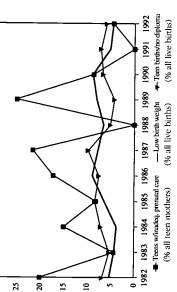
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KIDS COUNT in Michigan

· 1994 Data Book

COUNTY Health: Risky Births 別様の必

Percent 30



Education: 93-94 MEAP Tests

Students with Satisfactory Scores	7/8 10/11	42.1% 46.9% (113)	49.4% 31.0% (116) (75)	70.8% 52.6% (170) (100)
Students	Grade 4/5	Reading 51.4% (108)	Math 50.0% (105)	Science 77.5% (162)

In Gogebic County nearly 800 children live in poverty. The largest number of children in while the highest percentage of child poverty poverty (315) live in the city of Ironwood, (27.1%) is in Wakefield Township.

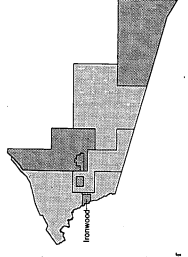
an average of 6 percent of all live births in the During the most recent three-year period, county were at low weight. While improving slightly (3.2%), this rate results in a rank of 48th of the 83 counties.

percent during the trend period, to an average 6.3 percent of all live births in the county. Rates of births to teens without a high school diploma have worsened by over 20

The county's rate of index crime arrests for youth has remained relatively stable. Between 1991 and 1993, an average of 21 arrests occurred each year in this population.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



☐ 0.0—9.9 ☐ 10.0—19.9 **☐** 20.0—29.9 **☐** 30.0 + Percent of Children in Poverty

Child Poverty Rate: 19.5% Gogebic County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Recent Averages	Number Rate Rank	4.4 % 3		6.1 % 48	6.1 % 48	6.1 % 6.3 % 1.9 †	6.1 % 6.3 % 1.9 † 29.2 ††	6.1 % 6.3 % 1.9 † 29.2 †† 106.2 ††	6.1 % 6.3 % 1.9 † 29.2 †† 106.2 ††	6.1 % 6.3 % 1.9 † 29.2 †† 106.2 †† 11.3 †
Recen	Nun		11	11	0.3	П	1	21	\$*	
	% Better	70.9			82.2				62.5	
	Based on Rate		3.2			19.8		1.7		
	% Worse			21.2						36
		Gogebic	Michigan				170.2			35
	Indicators	Inadequate prenatal care	Low birth-weight babies	Births to teens, no diplomas	Infant mortality	Child deaths	Teen violent deaths	Serious (index) crime arrests	High school dropouts (1993)	
4,031		22.3%	18,052	%8 &		\$26,322				

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

KIDS COUNT in Michigan

Casey and Skillman

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· 1994 Data Book

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Traverse/ City

Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Grand Traverse County

Child Poverty Rate: 11.2%

Township, while the highest percentage of child children live in poverty. The largest number of In Grand Traverse County nearly 2,000 children in poverty (309) live in Garfield poverty (32.0%) is in Grant Township.

Conomic Security: Poverty

rate ranked near the top in the state: 5th of the Substantial improvement (75%) occurred in the county's rate of dropouts (0.9%). This 66 ranked counties.

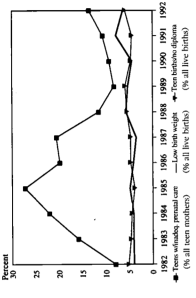
The county experienced rising rates of babies born at low birth weight (almost 35%), for the county's worst rank; 52nd of the 83 counties.

trend period, with an average of 8 infant deaths The rate of infant mortality in the county has improved by nearly two-fifths over the

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

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Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atisfactory Scor	S
Grade	4/5	2/8	10/11
Danding	46.8%	20.8%	90.6%
Grading	(458)	(471)	(429)
Mark	90.99	55.0%	41.7%
Matil	(548)	(203)	(350)
Cience	82.0%	71.1%	64.3%
Science	(784)	(129)	(434)
		,	

ldren	18
Total child	under age

17,412

45

11.2%

10

Rate

Number

% Better

Based on Rate

% Worse

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is

Changes in Well-being of Children: Trends

used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Recent Averages

27.1%

•	otal population
	Ţ

12

4.8%

6.2%

64,273

5.9%

(1993)	Je
/ment	1edian income of
Inemployment	dian in
Ü	Ä

\$34,434	
Median income of families with children	

20

40.5 29.6‡‡

8.5‡

<u></u>	<u></u>									-					•	-
Gr. Iraverse	Michigan Michigan			- •				-	K7 K	?			- إ	75	Ī	
					39:3		• •	•					-			-
l		-	12.7					-				3.5	-			
	34.8						20.9		-						-	-
	``								-							,
			- •		•		-		-		•		-			

Births to teens, no diplomas

Infant mortality Child deaths

Inadequate prenatal care Low birth-weight babies

Indicators

Casey and Funded by The Annie E.

Skillman Foundations

Michigan COUNTin 167

KIDS

1994 Data Book

* estimate

" rate/100,000

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High school dropouts (1993)

Serious (index) crime arrests

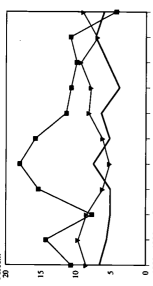
Teen violent deaths

0.9%

18.3+

134 28

COUNTY Health: Risky Births



▼Teen births/no diploma 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 (% all live births) (% all live births) - Teens w/inadeq. prenatal care (% all teen mothers)

PT. JOSEPH

Education: 93-94 MEAP Tests

y Scores	10/11	37.1%	22.0%	42.9%
Satisfactor	2//8	36.8%	43.0%	(372)
Students with Satisfactory Scores	4/5	43.4% (244)	52.8% (297)	75.0% (446)
	Grade	Reading	Math	Science

the highest percentage of child poverty (34.6%) live in poverty. The largest number of children In Gratiot County roughly 2,000 children in poverty (500) live in the city of Alma, while is in the city of St. Louis.

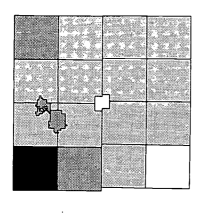
counties ranked. A relatively small number (3) The rate of infant mortality has improved occurred each year between 1990 and 1992. over the trend period to give the county its highest ranking in the top fifth of the 74

In the most recent period, the county ranked babies (6.3% of all live births) has worsened. The county's rate of low birth weight 57th of the 83 counties.

The rate of index crime arrests for youth has worsened by 5.6 percent, reflecting an average of 64 arrests each year for that population.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.00-9.9 20.00-19.9 20.00-29.9 30.0 + Percent of Children in Poverty

Gratiot County

Child Poverty Rate: 19.2%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-30 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

10,578								Recent	Recent Averages	
	Indicators		% Worse	Based on Rate	% Better	er		Number	oer Rate	Rank
27.1%	Inadequate prenatal care			9.7		- Gratiot	 - <u>;</u>	9	8.5 %	25
38.982	Low birth-weight babies	. .	• • • •	6.8		Michigan	<u></u> .	36	6.3 %	57
	Births to teens, no diplomas			<u>o</u>				47	8.2 %	41
%9./	Infant mortality				55	55.7		3	5.8 †	=
\$79 979	Child deaths				22.1			2	26.1 ++	19
01007	Teen violent deaths				46.4			0.7	20.6 ++	1
	Serious (index) crime arrests			5.6				2	13.1 +	20
	High school dropouts (1993)		27.8					51*	2.3 %	15
	DI	100	75 50	25 0 25	S	75	100	rate/1,000	t rate/1,000 + rate/100,000	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

Michigan KIDS COUNT in

Annie E.

Funded by

1994 Data Book

ERRATA: KIDS COUNT in Michigan 1994 Data Book

(January 3, 1995)

page 13: (Missing text at bottom of page): (The lack of standards particularly) affects rural areas and small cities., The U.S. Census defines substandard housing as housing which lacks complete plumbing or kitchen facilities.4

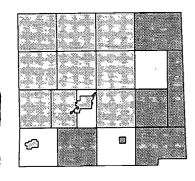
GRATIOT COUNTY (page 76)

Education: Students with	Education: 93-94 MEAP Tests Grades Students with Satisfactory Scores
	10/11
Reading	44.4 % (244)
Math	26.7% (148)
Science	50.7% (255)

	77.5	255		
				rerty
				Percent of Children in Poverty
\$ =	ĻĽ	}		hildre
٠, 4	,			o Ju
			··	Pera
	4.]

Child Poverty Rate: 19.2% Gratiot County

⁴ Complete plumbing is defined as (1) hot/cold piped water; (2) flush toilet and (3) bathtub or shower. Complete kitchen facilities include: (1) an installed sink with piped water; (2) a range, cooktop and convection or microwave oven or cookstove; and (3) a refrigerator, all located within the structure.



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Hillsdale County

Child Poverty Rate: 16.4%

In Hillsdale County roughly 1,900 children live in poverty. The largest number of children in poverty (1,464) live in the city of Hillsdale, while the highest percentage of child poverty (27.8%) is in the township of Woodbridge.

An average of 5 percent of all live births in

one-fifth, resulting in a county rank in the top fifth of the 83 counties.

change in rate over time has improved by over

the county are at low weight. The county's

In the face of state improvement, county

Despite improvement in the rate of births rates of infant deaths worsened to an average to teens without a high school diploma, the rate of 9 deaths per every 1,000 live births.

county ranked in the bottom third of the 82 * The discussion does not usually highlight counties ranked.

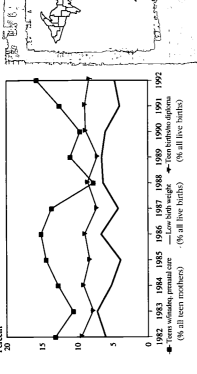
changes with small numbers which may result in very large variations in percent change.

Health: Risky Births

COUNTY

A Charles

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Education: 93-94 MEAP Tests

Sa	10/11	32.4%	(171)	17.9%	(94)	48.8%	(230)
tistactory Scor	7/8	31.7%	(178)	31.9%	(180)	26.7%	(324)
Students with Satisfactory Scores	4/5	37.2%	(202)	37.9%	(211)	71.8%	(426)
	Grade	Reading	Q. III.	Marh	1118111	Crience	Science

Total children under age 18

Recent Averages

12,256

Children as percent of population

28.2%

Fotal population

43,431

Unemployment (1993)

6.5%

families with children Median income of

\$30,807

* estimate



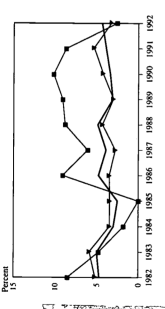
KIDS COUNT in Michigan

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators		%	% Worse	Based on Rate	n Rate	% Better	tter	Number	Number Rate Rank	Rank
Inadequate prenatal care				3.1			Hillsdale	12	12.7 %	53
Low birth-weight babies	- ·							29	4.9 %	17
Births to teens, no diplomas		, -						51	8.7 %	27
Infant mortality		59.6						5	9.1 †	44
Child deaths					10.6			· 4	35.3 ††	44
Teen violent deaths		53.4			-	- 		2	48.0 ++	17
Serious (index) crime arrests		- 			10.7			. 87	15.9 †	31
High school dropouts (1993)				7.5		. 		126	5.7 %	49
	8	75	50 2	25 0	25	20	75 100		t rate/1,000 + rate/100,000 * esti	* esti

COUNTY Thealth: Risky Births



Education: 93-94 MEAP Tests

Scores	10/11	56.0% (226)	44.0% (177)	63.8% (265)
itisfactory	8//	48.4% (206)	52.3%	69.2% (295)
Students with Satisfactory Scores	4/5	55.6% (257)	55.9% (258)	82.1% (362)
	Grade	Reading	Math	Science

live in poverty. The largest number of children In Houghton County over 1,600 children Calumet, while the highest percentage of child poverty (49.1%) is in the township of Elm River. in poverty (436) live in the township of

County rates of births to teens without a high over the trend period, resulting in an rate of 4.5 school diploma have improved by one-quarter percent of all live births in the county.

Although small in number (an average of 3 per year), the rate of teen violent deaths in the results in a county ranking in the bottom half county has worsened by over 55 percent and of the 64 counties ranked.

births (3.9% of all live births) resulted in a rank The county's improving rate of low weight in the top ten of the 83 counties.

◆ Teen births/no diploma (% all live births)

-Low birth weight (% all live births)

 Teens w/inadeq. prenatal care (% all teen mothers)

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Houghton County

Child Poverty Rate: 21.2%

Changes in Well-being of Children: Trends

recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

7,942										Recent	Recent Averages	o constant
	Indicators	ï	M %	% Worse	Based	Based on Rate	% Better	tter		Number	oer Rate	Rate Rank
22.4%	Inadequate prenatal care		Houghton				19.4			3	7.5 %	21
35,446	Low birth-weight babies		Michigan			11.4				17	3.9 %	9
	Births to teens, no diplomas						52			20	4.5 %	6
0,0%	Infant mortality		- -					63.4	·	2	4.5 +	4
\$25,918	Child deaths	104.1								1	19.8 ††	9 .
	Teen violent deaths		. 55.5	-				.	·	3	72.0 ††	. 33
	Serious (index) crime arrests				·	6.7				64	18.1 †	40
	High school dropouts (1993)					3.1				52	3.1 %	. 50
		100	75	20	25	0 2	25 50	75	901	t rate/1,000	100 † rate/1,000 †† rate/100,000 * estimate	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

Data

1994

* estimate

and Skillman Foundations

Economic Security: Poverty

inadequate prenatal care and to teens without a trend period; improving 37.5 percent and 34.5 high school diploma, have declined over the .The rate of births to teens receiving percent respectively.

is in the township of Brookfield.

2

period, an average of 67 youth were arrested for among youth has worsened by over 75 percent The county's rate of serious crime arrests during the trend period. For the most recent such crimes each year.

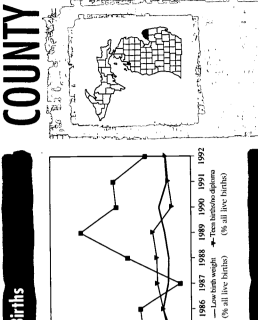
area, the county's rate of child deaths worsened worst rankings; 55th of the 66 counties ranked. by nearly half, resulting in one of the county's Despite overall state improvements in this * The discussion does not usually highlight

0.0—9.9 10.0—19.9 20.0—29.9 30.0 +

Percent of Children in Poverty

changes with small numbers which may result in very large variations in percent change.

Child Poverty Rate: 17.9% Huron County



Education: 93-94 MEAP Tests

(% all live births) - Low birth weight

1982 1983 1984 1985 - Teens w/inadeq. prenatal care (% all teen mothers)

	Students with Satisfactory Scores	itistactory Scor	S	
Grade	4/5	7/8	10/11	
Deading	45.2%	42.9%	42.1%	
ncaumg	(212)	(201)	(204)	
Mach	54.8%	50.1%	32.0%	
Mani	(257)	(235)	(155)	
Crience	76.3%	69.2%	90.6%	
SCIETICE	(389)	(339)	(250)	

5

under age 18	Children as percent of population	Total population
r n	ي کي .	F

26.8%

34,951

9,377

Total children

Rank

9 47

	(1993)
otal population	Jnemployment (1

i otai poputatioti Unemployment (1993)	٠
opu oloyi	
em p	:
<u> 5</u>	

9.5%

(acceptance)	e of	hildren
,	incom	with c
	Median income of	families with children

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edia	milies

dian income of	s with children	
edian	nilies	

25 8 200

\$29,061

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

				Recent Averages	ages
Indicators	% Worse	Based on Rate	% Better	Number	Number Rate Ra
-			37.5	4	11.5 %
Inadequate prenatal care	Huron			:	
Low birth-weight babies	## Michigan	4.3		22	4.9%
Births to reens no dinlomas			34.5	17	3.8 %
billis to teems, no dipromes		6.5		4	+8.6
Infant mortality				•	- (
Child deaths	46.6			4	45.3 ††
Teen violent deaths	59.6			3	112.2 †† :
	76.7			29	15.9 +
Serious (index) crime arrests		Not Calculated			
High school dropouts (1993).				87	1.4 %
	100 75 50	25 0 25	50 75 100		t rate/1,000 ++ rate/100,000

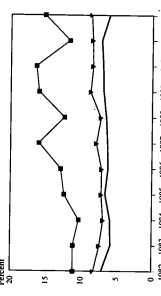
Casey and Skillman Foundations Funded by The Annie E.

KIDS COUNT in Michigan

1994 Data Book

* estimate

COUNTY Health: Risky Births



1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 — Low birth weight
→ Teen births/no diploma (% all live births) (% all live births) Teens w/inadeq, prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

ores	10/11	47.4%	35.0% (1,039)	55.8% (1,533)
tisfactory Sc	2//8	40.8% (1,472)	43.6% (1,577)	59.8% (2,088)
Students with Satisfactory Scores	4/5	45.9% . (1,612)	48.0% (1,693)	72.2% (2,622)
	Grade	Reading	Math	Science

In Ingham County roughly 12,800 children live in poverty. The largest number of children which also has the highest percentage of child in poverty (9,563) live in the city of Lansing, poverty (28.9%).

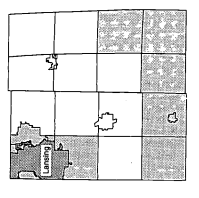
period, resulting in an average rate of 9 deaths improved by nearly 20 percent over the trend County rates of infant deaths have per 1,000 live births each year.

for youth results in the county's lowest ranking; The county's rate of serious crime arrests 72nd of the 83 counties ranked.

however, placed the county in the top third of Incidence of teen violent deaths worsened annual average of 14 such deaths. The rate, substantially over the trend period, to an the 64 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0-9.9 10.0-19.9 20.0-29.9 30.0 30.0 Percent of Children in Poverty

Ingham County

Child Poverty Rate: 18.9%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

68,365

Total children

under age 18

24.3%

Children as percent

of population

281,912

Total population

5.2%

Unemployment (1993)

\$35,850

families with children

Median income of

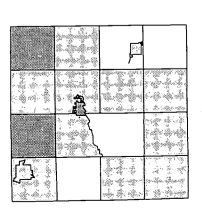
									Recent Averages	ages	
Indicators		%	% Worse	Based	Based on Rate	% Better	tter		Number	Rate	Rank
Inadequate prenatal care				22			Ingham		83	14.4 %	63
Low birth-weight babies				3.1	333		Michigan		301	6.7 %	69
Births to teens, no diplomas				8.9					385	8.6 %	53
Infant mortality		·	. .		16.5				39	8.8	41
Child deaths					14.2				17	28.3 ††	25
Teen violent deaths		68.3	-			- -	•••		14	53.0 ††	19
Serious (index) crime arrests	• • • ·			18:3					861	31.0 +	72
High school dropouts (1993)				20.5	· · · ·				653	5.3 %	46
	100	75	20	25	0 25	20	75	8	100 t rate/1,000 tt rate/100,000 * estimate	ate/100.000	* estimate

80

KIDS

Colland in Michigan

t rate/1,000 +t rate/100,000



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Ionia County

Child Poverty Rate: 15.0%

In Ionia County nearly 2,400 children live also has the highest percentage of child poverty in poverty. The largest number of children in poverty (412) live in the city of Ionia, which (23.4%).

The county rate of births to teens who have period, resulting in an average of 10 percent of improved by nearly 30 percent over the trend not received adequate prenatal care has all teen births.

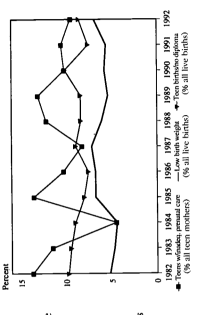
county to an average incidence of 7 such deaths Rates of child deaths have worsened in the annually. The county's rate (54.2 per 100,000) ranked in the bottom five of the 66 counties ranked on this indicator.

youth has resulted in a rank in the top fifth of An improvement of nearly one-quarter in the county's serious crime arrest rate among he 83 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY



Education: 93-94 MEAP Tests

ry Scores	8 10/11	41.5% (303)	30.9% (224)	51.8% (368)	
Students with Satisfactory Scores	4/5	46.5% 36.9% (410) (337)	53.1% 46.4% (425)	77.5% 66.5% (652) (550)	
Stude	Grade	Reading 46.	Math 53.	Science 77. (6)	

Total children under age 18

Rank

Rate

% Better

Based on Rate

% Worse

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages Number 40 69 8 13

10.0 %

8.7 %

16,104

families with children

62 18

54.2 †† 48.3 ++

12.1

8.3% 28.2% 57,024 \$33,631 Unemployment (1993) Children as percent Median income of Total population of population

			-			28.6				=
Inadequate prenatal care		Ionia								:
Low birth-weight babies		Michigan		5.2						51
Births to teens, no diplomas					9.4					72
Infant mortality						. <u>9</u> .				10
Oral foots			34.5	-						7
Child deaths						18.5				7
Teen violent deaths						23.4				69
Serious (index) crime arrests										S :
High school dropouts (1993)					S Ca	Not Calculated				a
	100	75	- 50	25	0	25	20	75	100	† rate/1,000

Data Book and Skillman Foundations Casey Funded by The Annie

KIDS COUNT in Michigan

* estimate

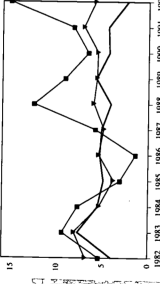
rate/100,000

91

9.8 ‡

COUNTY

Health: Risky Births



1990 1991 1992 → Teen births/no diploma (% all live births) (% all live births) (% all teen mothers)

Education: 93-94 MEAP Tests

Grade \$\frac{4/5}{18}\$ \$\frac{7/8}{78}\$ Reading 36.0% 30.9% Math 41.8% 35.2% \$\text{Cience}\$ 73.7% 59.4% \$\text{Cience}\$ 73.7% 59.4%	40.7% (165) 22.7% (91) 46.1%
--	------------------------------

poverty (610) live in Oscoda Township, while the In Iosco County over 1,400 children live in poverty. The largest number of children in township of Whittemore has the highest percentage of child poverty (50.6%).

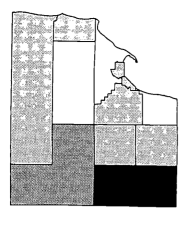
resulting in an average of 5.9 percent of all live without a high school diploma have improved by nearly 30 percent over the trend period, County rates reflecting births to teens births in the county.

out of school, more than doubling the prior year's percent of the county's 9-12th graders dropped rate. This garnered the county its lowest rank; In the 1992-1993 school year nearly 18 66th of the 66 counties ranked.

low weight births resulted in a rank in the top The county's improvement in the rate of five of the 83 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0—9.9 ■ 10.0—19.9 ■ 20.0—29.9 ■ 30.0 + Percent of Children in Poverty

Child Poverty Rate: 18.6% Iosco County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

7,954					•					Recent Averages	Recent Averages	nigii scrioor	arapouts.
	Indicators		%	% Worse	Base	Based on Rate		% Better		Ź	Number Rate	Rate	Rank
26.4%	Inadequate prenatal care	<u> </u>	losco		10.2						9	9.7 %	37
30,209	Low birth-weight babies		Michigan	· · · ·			27.5			2	. 20	3.7 %	4
11.1%	Births to teens, no diplomas						28.9			31	-	5.9 %	20
	Infant mortality				- -				78.8		-	2.5 ‡	-
\$24,167	Child deaths	EE										24.0 ++	15
	Teen violent deaths						27.9			0.7		36.1 ++	ı
	Serious (index) crime arrests			- -	- -					69		22.5 +	53
	High school dropouts (1993)	105.8	80.			»				323		17.7 %	. 99
		100	75	20	25	0	25 5	50 7	75 100) tt rater	† rate/1,000	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

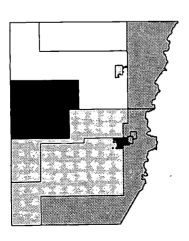
Median income of

1994 Data Book KIDS COUNT in Michigan 182

183

and Skillman Foundations

E. Casey



0.0-9.9 10.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 23.3% Iron County

In Iron County roughly 700 children live in poverty. The largest number of children in which also has the highest percentage of child poverty (164) live in the city of Iron River, poverty (40.5%).

whole, the county's rate of serious crime arrests lowest ranking; 68th of the 83 counties ranked. of 40 arrests for this population over the trend over the trend period. With an annual average for youth has worsened by nearly two-fifths period, the county's rate has resulted in its Despite improvement for the state as a

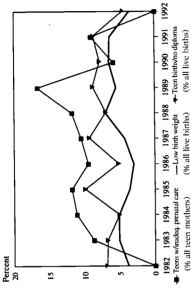
doubled over time, to an average of 5.6 percent The rate of low weight babies nearly of all live births in the county.

county's 9-12th graders dropped out of school Although the dropout rate worsened over in the 1992-1993 school year, resulting in a rank in the top 5 of the 66 counties ranked. the prior year, less than one percent of the

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY



Education: 93-94 MEAP Tests

(% all teen mothers)

y Scores	10/11	44.6%	25.3%	50.3% (84)
1 Satisfactor	2//8	37.7%	39.1%	(110)
Students with Satisfactory Scores	4/5	51.4% (76)	52.0% (77)	82.3% (135)
	Grade	Reading	Math	Science

tal children	der age 18
Total	under

Rate Rank

Number

% Better

Based on Rate

% Worse

24.1

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

2,930

9 9	Children as percent of population	Total population

22.2%

13,175

9.6%

(1993)	
ונ (1	e of
Jnemployment	Median income of
oldu	an ii
Jnen	1edi

30 99

7.2%

13.3 ‡

36

2.6%

Michigan

10.8

93.1

6.0%

Median income of	ımilies with children
Median	families

\$24,753

0.0 141.0++

8 a n	
A	
00	

KIDS COUNT in Mich

1994 Data Book

" rate/100,000

t rate/1,000

8

75

8

25

25

2

75

8

9

High school dropouts (1993)

Serious (index) crime arrests

Teen violent deaths

125.6

250

Births to teens, no diplomas

Infant mortality Child deaths

Low birth-weight babies Inadequate prenatal care

Indicators

0.8%

28.9 ‡

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₩ 00 1

COUNTY



Health: Risky Births Percent 35

1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 —Low birth weight ←Teen births/no diploma (% all live births) (% all live births) Teens w/nadeq. prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	tisfactory Sco	res
Grade	4/5	2//8	10/11
Reading	47.2%	42.5%	46.1%
)	(202)	(192)	(187)
Math	54.8%	43.6%	32.7%
	(235)	(161)	(130)
Science	74.3%	58.0%	45.0%
	(350)	(248)	(201)
		-	

In Isabella County over 2,600 children live in poverty. The largest number of children in highest percentage of child poverty (31.4%). Pleasant, while Rolland Township has the poverty (674) live in the city of Mount

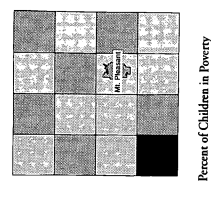
improved by over one-third during the trend period, to an average of 8 deaths per every The county's rate of infant mortality 1,000 live births.

increased in the county, worsening by over twofifths to an annual average of 141 arrests among Serious crime arrests among youth have that population.

county's rate of births to teens not receiving lowest ranking compared to other counties; adequate prenatal care gives the county its Despite improvement over time, the 62nd of the 78 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0—9.9 10.0—19.9 20.0—29.9 30.0 +

Isabella County

Child Poverty Rate: 21.3%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Rank

62 35 18

32 37

12,526									Recen	Recent Averages	
	Indicators		%	% Worse	Based on Rate	Rate	% Better		Nun	Number Rate	Rate
22.9%	Inadequate prenatal care		Isabella			3	35.4		10	- -	14.4 %
54.624	Low birth-weight babies		Michigan						40		5.5 %
	Births to teens, no diplomas				5000000	22.7			42		5.8 %
0.0%	Infant mortality	• • · ·			· - · · · ·		36.6		9		8.3
\$28.482	Child deaths					8	33.9		3	Ж	30.8 👭
	Teen violent deaths	-			6.7	;			2	76	34.3 ++
	Serious (index) crime arrests			45:9					141	7(26.3 †
	High school dropouts (1993)					Not Calculated			ID		II QI
		100	75	20	25 0	25	50 7	75 100	t rate/1,000 + rate/100,000	# rate/10	* 00000

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

* estimate

64

Casey and Skillman Foundations

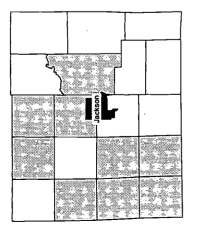
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The Annie

1994 Data Book

COUNT in Michigan

KIDS



Percent of Children in Poverty

0.0—9.9 10.0—19.9 20.0—29.9

Jackson County

Child Poverty Rate: 17.2%

live in poverty. The largest number of children which also has the highest percentage of child In Jackson County nearly 6,500 children in poverty (3,814) live in the city of Jackson, poverty (36.7%).

The rate of infant mortality in the county trend period, resulting in an average rate of 9 has improved by over 30 percent during the deaths per 1,000 live births.

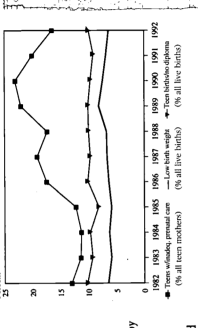
received adequate prenatal care has worsened by births, the county ranks in the bottom five of over half. Representing 20 percent of all teen Despite overall state improvement, the county rate of births to teens who have not the 78 counties ranked.

The county's rate of child deaths improved by almost 20 percent, resulting in the county's best ranking; 16th of the 66 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

200



KS

Education: 93-94 MEAP Tests

i.

Grade	4/5	7/8	10/11
Reading	37.8%	34.7%	38.8%
Math	41.3%	36.2%	23.1% (374)
Science	(1,179)	53.2% (920)	44.7% (602)

Fotal children under age 18

38,567

Children as percent of population

Rank

Rate

Number

% Better

Based on Rate

% Worse

52.7

Inadequate prenatal care Low birth-weight babies

Indicators

Births to teens, no diplomas

Infant mortality Child deaths

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

20.0%

25.8%

Fotal population

149,756

7.3%

Unemployment (1993)

\$34,480 families with children Median income of

16 23 93.4++ 24.3 ++ 3.4% 7.0% 9.5% 8.9 ± 19.3 ‡ 323 212* Michigan Jackson 31.5 12.8

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188 Funded by The Annie E.

1994 Daia Book

THE 85

* estimate

" rate/100,000

t rate/1,000

8

73

S

23

0

23

S

73

8

High school dropouts (1993)

Serious (index) crime arrests

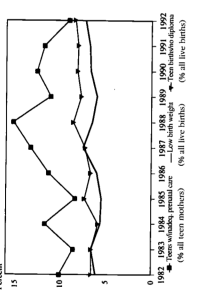
Teen violent deaths

25.4

∞ · KIDS COUNT in Michigan

COUNTY

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with S	satisfactory Scor	S
Grade	4/5 7/8	2//8	10/11
Reading	47.5%	44.2%	43.5%
o	(1,218)	(360'1)	(925)
Math	49.9%	46.8%	33.0%
	(1,281)	(1,165)	(717)
Science	70.0%	61.9%	58.1%
ı	(1,767)	(1,468)	(1,118)

live in poverty. The largest number of children In Kalamazoo County over 8,600 children Kalamazoo, which also has the highest in poverty (5,801) live in the city of percentage of child poverty (33.4%).

trend period, resulting in an average rate of 10 The rate of infant mortality in the county has improved by nearly 30 percent over the deaths per 1,000 live births.

arrests each year among that population. The Despite state improvement in this area, worsened over time to an average of 1,135 county ranks last (83rd of the 83 counties county rates of serious crime arrests have ranked) on this indicator. Although small in number (an average of 6 improved over the trend period while the state worsened, ranking the county in the top 10 of per year), the rate of teen violent deaths the 64 ranked counties.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty

2		
	. .	

Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Child Poverty Rate: 16.1%

Kalamazoo County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

04,47	;									necent Averages	werages	
	Indicators		%	% Worse	Based on Rate	a.	% Better			Number	er Rate	Rank
24.4%	Inadequate prenatal care				3.4			Kalamazoo		47	11.2 %	46
223,411	Low birth-weight babies				9.5			Michigan		236	% 6.9	72
4 4%	Births to teens, no diplomas				7.9					281	8.2 %	42
<u>:</u>	Infant mortality					26.1	.			34	9.9 †	53
\$37,620	Child deaths				11.3					13	28.6 ††	27
	Teen violent deaths					14:1				9	32.2 ††	5
	Serious (index) crime arrests			•	13.8					1,135	50.2 †	83
	High school dropouts (1993)			41.9						300*	4.4 %	35
		100	75	90	25 0	25	20	75 10	2	rate/1,000	100 t rate/1,000 "t rate/100,000	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

98

DECT PODY AVAILABLE

· 1994 Data Book

KIDS COUNT in Michigan

Funded by The Annae G.E. Casey and Skillman Foundations

Health: Risky Births

live in poverty. The largest number of children

in poverty (174) live in the township of

In Kalkaska County roughly 650 children

COUNTY

TO THE PARTY OF TH

-Low birth weight (% all live births) Teens w/inadeq. prenatal care 0 15 10 2 20 9 25 child poverty (25.6% and 23.8% respectively). improved by over 35 percent during the trend Townships have the highest percentages of Kalkaska, while Springfield and Boardman The county's rate of low weight births period, resulting in the county's best rank:

The rate of serious crime arrests among youth has worsened over time to an average of 48 arrests each year among that population. The rate of 27.5 arrests for every 1,000 youth ranks the county 65th among the 83 counties ranked.

10th of the 83 counties.

represent 13.3 percent of all live births to teens Teens receiving inadequate prenatal care in the county.

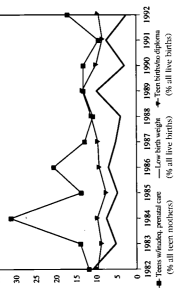
0.0—9.9 10.0—19.9 20.0—29.9 30.0 +

Child Poverty Rate: 17.3% Kalkaska County

Percent of Children in Poverty

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Percent



Education: 93-94 MEAP Tests

		Students with Satisfactory Scores	itisfactory Score	s
	Grade	4/5	2/8	10/11
	Reading	32.6%	37.5% (75)	33.1% (82)
	Math	38.0% (84)	38.0%	17.0% (43)
_	Science	59.1% (139)	66.5%	42.7% (76)
			:	

Recent Averages

3,954

Children as percent of population	Total population	Unemployment (1993)
0 0	T	_

29.3%

11.0%

13,497

\$25,840

Michiga			
4			
٠			
7			
2			•
a	16		
0	ma		
KIDS COUNT	* estimate	43	65
S			
Q	100,000		
-	0,0	%	4
×	8	5.1%	7.5†

1994 Data Book

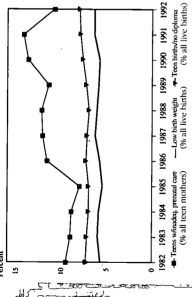
Changes in Well-being of Children: Trends

recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators		Ď,	% Worse	В	Based on Rate		% Better		Number	Rate Rank	Rank
Inadequate prenatal care		Kalkaska				27.3			5	13.3%	59
Low birth-weight babies		Michigan Michigan				35.3			6	4.4%	10
Births to reens, no diplomas			• • • ·	3.3	_				19	9.3%	9
Infant mortality							64.1		-	6.5†	19
infairt inotrairty Child deaths						35.9			2	50.011	09
Teen violent deaths					1.5				-	106.4††	54
Company (index) crime arrests			· 2						48	27.5†	65
Scribus (muck) crime arrests High school dropouts (1993)					Not Calculated	lated			44	5.1%	43
(C/Cr) smodern course ugit	001	75	50	25	0	25 50	75	8	† rate/1,000	† rate/1,000 11 rate/100,000 * estis	* estí

Funded by The Annie E. Casey and Skillman Foundations

onomic Security: Poverty



Education: 93-94 MEAP Tests

Grade Reading Math Science	Students with Satisfactory Scores 4/5 7/8 48.2% (3.070) (2.530) 53.8% (3.430) (2.728) 76.5% (4.699) (3.805)	7y Scores 10/11 (2.537) (2.537) (4.702) (6.14%) (7.702
-------------------------------------	---	--

poverty (11,840) live in the city of Grand Rapids, In Kent County over 17,300 children live in poverty. The largest number of children in while the city of Cedar Springs has the highest percentage of child poverty (28.0%).

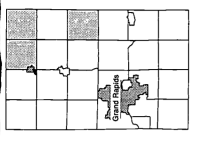
The county surpassed statewide improveyear. This rate results in the county's highest average of 26 deaths in that population each ment on the rate of child deaths with an ranking; 11th of the 66 counties ranked.

the county experienced rising rates of births to Despite improvements in the state overall, teens with inadequate prenatal care. This lack of care effects 13 percent of all teen births.

rates among youth has worsened to a rate of 44 The county's rate of serious crime arrest per 1,000 youth, ranking it 81st of the 83 counties ranked on the indicator.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0+

Kent County

Child Poverty Rate: 12.4%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Rank

26 53 37 45 Ξ 22

141,576									Recent Averages	Recent Averages	9
	Indicators		% Worse	Based on Rate	Rate	% Better	er		Number	er Rate	
28.3%	Inadequate prenatal care		46.1				- Kent	 - <u></u>	143	13.0 %	
500,631	Low birth-weight babies			1.6			Michigan	<u></u> .	582	6.2 %	
ò	Births to teens, no diplomas			4					737	7.8	%
5.5%	Infant mortality				. <u>e</u> .				98	9.1	
\$37.408	Child deaths				27.4				26	21.2 ++	
	Teen violent deaths			6.6	·				19	55.0 #	
	Serious (index) crime arrests			13.2					2,449	43.7 +	.
	High school dropouts (1993)			, 2	Not Calculated			 .	Œ	Q	
	100	75	20	25 0	25	20	75	001	100 t rate/1,000 17 rate/100,000	^{1†} rate/100,000	*

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

88

* estimate



Percent of Children in Poverty

0.0-9.9

Keweenaw County

Child Poverty Rate: 21.9%

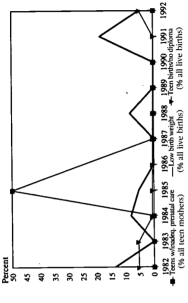
In Keweenaw County over 70 children live in poverty. The largest number of children in poverty (68) live in the township of Allouez, which has a poverty rate of 22.6 percent.

the bottom 10 of the 83 counties ranked in the Although small in number (an average of 1 over the trend period, resulting in a ranking in per year), the county's rate of low birth weight babies (7.6% of all live births) has worsened trend period.

The county's rate of serious crime arrests average of 5 such arrests per year among that among youth has remained stable, with an population in the trend period.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

Total children under age 18

Children as percent

Rank

Rate

% Better

Based on Rate

% Worse

ď

Keweenaw

Inadequate prenatal care low birth-weight babies

Indicators

Michigan Michigan

26.7

Births to teens, no diplomas

Infant mortality Child deaths

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages Number 0.0

339

Fotal population of population

92

% 9.7 1.9 %

19.9%

1,701

Unemployment (1993)

15.0%

families with children Median income of

0.0 †† 0.0

Not Calculated

0.0

\$24,423

in Michigan 50

8

Casey Funded by The Annie E. 8

and Skillman Foundations 8 25 0 23 S 75

1994 Data Book

KIDS COUNT

* estimate

rate/100,000

rate/1,000 ž

8

75

Not Calculated

High school dropouts (1993) Serious (index) crime arrests

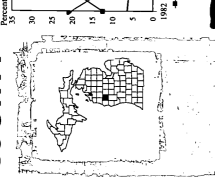
Teen violent deaths

ž

જ

29.2 †

COUNTY Health: Risky Births



1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1952 -Low birth weight -Teen births/no diploma (% all live births) (% all live births) ■ Teens w/inadeq, prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

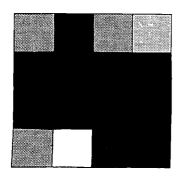
poverty (197) live in Pleasant Plains Township, while the townships of Cherry Valley, Webber, poverty (66.2%, 59.5%, and 51.4% respectively) In Lake County over 780 children live in and Yates have the highest percentage of child poverty. The largest number of children in

over the trend period. With an annual average The county's rate of serious crime arrests for youth has improved by roughly one-third of 15 arrests among that population, its rate ranks 32nd among the 83 counties.

receiving adequate prenatal care has worsened by over 80 percent, resulting in a county ranking in Although small in number (an average of 5 per year), the rate of teens giving birth without the bottom five of the 78 counties ranked.

The rate of low weight births worsened by nearly a quarter to a rate of 8.4 percent of all live births in the county.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Child Poverty Rate: 37.7% Lake County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

2,155				ende de la composition della c	Recent Averages	mgn scnoord ges	ropouts
	Indicators	% Worse Base	Based on Rate	% Better	Number Rate	Rate	Rank
25.1%	Inadequate prenatal care	83.5		- Lake	>	22.2 %	9/
8,583	Low birth-weight babies	23.5		∰Michigan	6	8.4 %	80
11 6%	· Births to teens, no diplomas		16.3		14	13.4 %	80
	Infant mortality	1 63.6			m	31.1 †	74
\$17,465	Child deaths					54.0 ††	61
	Teen violent deaths			100	0	0.0 ++	1
	Serious (index) crime arrests		32	32.2	15	16.0 †	32
	High school dropouts (1993)	23.5			4	2.1 %	12
			-				

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

KIDS COUNT in Michigan

** rate/100,000 * estimate

t rate/1,000

8

75

S

23

S

75

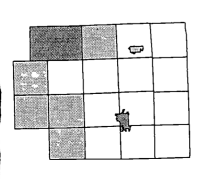
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1994 Data Book

Casey and Skillman Foundations



30.0 + Percent of Children in Poverty 0.0-9.9 10.0-19.9 20.0-29.9

Lapeer County

Child Poverty Rate: 10.8%

also has the highest percentage of child poverty In Lapeer County over 2,300 children live poverty (584) live in the city of Lapeer, which in poverty. The largest number of children in (29.7%).

percent over the trend period, representing an average rate of 6.3 percent of all live births in Rates reflecting births to teens without a high school diploma have improved by 27 the county.

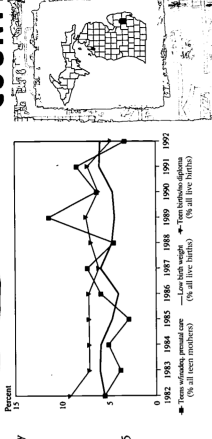
Although small in number (an average of 5 worsened by nearly 60 percent over time to a per year), the rate of teen violent deaths has rate of 81 deaths per every 100,000 teens.

The county's rate of serious crime arrests county's best rank: 8th among the 83 counties. among youth has improved, resulting in the

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atisfactory Scor	Sa	
Grade	4/5	2//8	10/11	_
Reading	52.3%	42.3% (486)	42.0%	
Math	60.8%	47.2% (542)	26.3% (260)	
Science	82.9% · (833)	65.4% (748)	52.4% (486)	

Fotal children under age 18

22,109

	•	
ò	Children as percent	of population

Rank

Rate

% Better

Based on Rate

% Worse

Inadequate prenatal care

Indicators

recent year, except for serious crime arrests, which uses 1988-30 and 1991-33. For high school dropouts, 1991-92 is

used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the

Changes in Well-being of Children: Trends

Recent Averages Number 13

6.4%

29.6%

u	τ (1993)
Total population	Unemployment (1993)

74,768

8.9%

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,	70	7
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	5	_
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		-
-	큠	٥
	fedian income of	milies with children
	ಕ	
	-	

48 12 33

9.4‡

23

6.3%

5.5%

21.5 †† 81.0+

\$39,005

7.2†

Ω

Low birth-weight babies				-	6.1			Michigan	 51
•						1			-
Birthe to teene no dinlome	-			-	2000	7.07	-	-	-
Diffus to techs, no dipionitas	-			-		-	-	-	-
	-	-	•			٠.	-	-	
1 6	-			-	-	10.5		-	
Infant mortality	-			•		-			
	-	-	-	-					
	-	-	-	-		32.4	7		
Child deaths	-	-	-	-					
	-	-		-		-		<u>.</u> .	
	-					-	-		
T	-	0.00				-	-		
I een violent deaths	-	-				-	-	-	-
	•				***************************************		-	-	-
			-	-		14.3	-	-	-
Serious (index) crime arrests	-	-				?		-	-
JULIOUS (HILLA) CHILLIC ATTESES	-				33	-		-	-
	-	-			•			-	-
(1000)	-	-		-	Ž	Not Calculated	•	-	-
High school dropouts (1993)	•								
			;	;	,	ĭ	ů	, i	5
	9	75	20	22	0	53	2	2	3

KIDS COUNT in Michigan 1994 Data Book and Skillman Foundations

Funded by The Annie E.

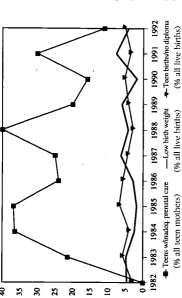
" rate/100,000

* rate/1,000

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Health: Risky Births



Education: 93-94 MEAP Tests

In Leelanau County over 550 children live poverty (169) live in the township of Suttons Bay, in poverty. The largest number of children in which also has the highest percentage of child poverty (27.8%).

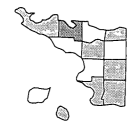
the trend period. This rate places the county at The county's rate of serious crime arrests for youth has improved by 34.4 percent over the top of the 83 counties ranked.

school diploma has worsened to 4.5 percent of The rate of births to teens without a high all live births in the county.

Although small in number (an average of 3 resulted in the county's lowest ranking; 71st of per year), the rate of 17 percent of all births to teens experiencing inadequate prenatal care he 78 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Leelanau County

Child Poverty Rate: 12.8%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

4,310										Recent	Recent Averages		
	Indicators		1 %	% Worse	Based on Rate	Rate .	% Better	tter		Number	ber	Rate	Rank
26.1%	Inadequate prenatal care	8.98	-	-				Leclanau	 	,,,	3 1	17.0 %	72
16,527	Low birth-weight babies					 2 I	- -	Michigan .		10		4.5 %	12
ěc ;	Births to teens, no diplomas		66.7		-					10		4.5 %	10
0.7%	Infant mortality			38.						2	~	9.3 †	46
\$33.762	Child deaths	236.4	.4	-						1		36.0 ††	46
	Teen violent deaths						38			0.7		64.8 ††	1
	Serious (index) crime arrests			·		-	34.4			.4		2.1 †	1
	High school dropouts (1993)					Not Calculated	 Ta			22	turrent	3.4 %	24
		100	75	20	25 0	25	20	75	901	100 † rate/1,000 † rate/100,000 * estimate	# rate/16	00000	estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

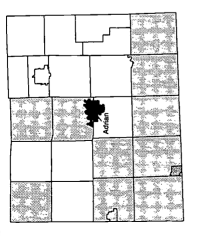
families with children

Median income of

KIDS COUNT in Michigan

1994 Data Book

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0.0—9.9 10.0—19.9 20.0—29.9 Percent of Children in Poverty

Child Poverty Rate: 14.0% Lenawee County

live in poverty. The largest number of children which also has the highest percentage of child In Lenawee County over 3,500 children in poverty (1,720) live in the city of Adrian, poverty (30.3%).

The county rate of births to teens who have period, resulting in an average 9.4 percent of all improved by over 50 percent over the trend not received adequate prenatal care has een births.

annual average of 85 babies were born with this more than 20 percent in the rate of babies born at low weight; its rate of 6.4 percent ranks 59th of the 83 counties. Over the trend period, an The county experienced an increase of risk factor.

of 6 per year), the rate of teen violent deaths in the Although the numbers are small (an average county is improving by nearly 15 percent while the state as a whole shows a worsening trend.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

COUNTY 1992 (% all live births) (% all live births)

Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atistactory ocoi	ន
Grade	4/5	2//8	10/11
Reading	36.5%	39.0%	40.9%
Suppose	(493)	(513)	(527)
Math	41.5%	39.4%	27.4%
Matti	(995)	(519)	(19E)
Science	69.4%	57.5%	%9:05
סכוכווכר	(0,0)	()()	(6/3)

Fotal children under age 18

Recent Averages

(563)

(19/)

(942)

25,778

Children as percent of population

28.2%

91,476

5.7%

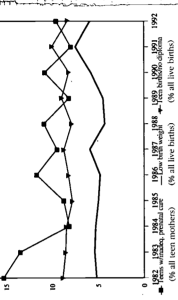
Unemployment (1993) Total population

families with children Median income of

\$35,797

estimate

Health: Risky Births



For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the Changes in Well-being of Children: Trends

recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is

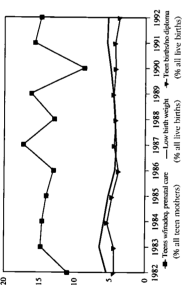
used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators		6	% Worse		Based on Rate	% Better	tter		Number	Number Rate	Rank
Inadequate prenatal care	<u> </u>	Lenawee			-	53.2			91	9.4%	36
Low birth-weight babies		™ Michigan		20.8	· · · ·				85	6.4%	59
Births to teens, no diplomas					<u>-</u>				120	9.0%	63
Infant mortality						37			∞	6.3 ‡	17
Child deaths					9				9	26.5 ††	20
Teen violent deaths					14.7				9	77.2 ††	36
Serious (index) crime arrests					1	- -			312	26.1 †	63
High school dropouts (1993)					9.9				292	5.7 %	20
	001	75	50	25	0 25	20	25	801	t rate/1,000	t rate/1,000 # rate/100,000	* estim

KIDS COUNT in Michigan 1994 Data Book Funded by The Annie E. Casey and Skillman Foundation:

COUNTY Health: Risky Births

Par. nea



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	ttisfactory Sco	res
Grade	4/5	7/8	10/11
Reading	54.0%	49.9%	51.9%
Math	65.4%	57.4%	33.2%
Science	89.6% (1,415)	75.3% (1.111)	(483) 60.5% (831)

live in poverty. The largest number of children In Livingston County over 1,700 children which also has the highest percentage of child in poverty (258) live in the city of Howell, poverty (12.5%).

without a high school diploma have improved resulting in a rate of 3.3 percent of all live births in the county. This rate resulted in the county's County rates reflecting births to teens nearly 35 percent over the trend period, best rank; 1st of the 82 counties ranked.

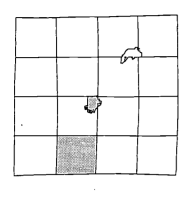
period to an annual average of 281 arrests for The rate of index crime arrests for youth has worsened by 5 percent over the trend this population.

(% all live births)

to those receiving inadequate prenatal care has county's rate of 12.9 percent of all teen births resulted in its lowest ranking; 55th of the 78 Improving similarly to the state, the counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 5.3% Livingston County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

33,132					Recent Averages Recent Averages	mgii senoui u ges	oponis.
	Indicators	% Worse	Based on Rate	% Better	Number	Rate	Rank
28.6%	Inadequate prenatal care	Livingston			12	12.9 %	55
115,645	Low birth-weight babies	Michigan	<u>o</u>		85	5.2 %	23
4.6%	Births to teens, no diplomas		7300000	4 5	54	3.3 %	-
	Infant mortality		16.7		6	5.5 †	6
\$50,326	Child deaths		1.7		∞	30.0 ++	32
	Teen violent deaths		17.3		7	80.3 ††	37
	Serious (index) crime arrests		5.1		281	18.6 †	45
	High school dropouts (1993)		Not Calculated		ID	OI OI	1

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

KIDS COLYNT in Michigan

۲. Annie Funded by The 1994 Data Book

* estimate

tt rate/100,000

* rate/1,000

8

75

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23

23

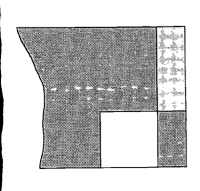
20

75

8

and Skillman

Casey



0.0—9.9 10.0—19.9 20.0—29.9 Percent of Children in Poverty

Luce County

Child Poverty Rate: 22.9%

which also has the highest percentage of child In Luce County over 350 children live in poverty. The largest number of children in poverty (209) live in McMillan Township, poverty (27.2%).

During the 1992-1993 school year, nearly dropped out of school, improving from the 6 percent of the county's 9-12th graders prior year.

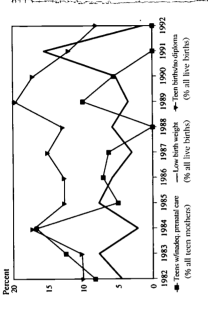
indicator; however, the county is 41st of the 83 population during the three most recent years. for youth has increased by two-fifths, worsening to an annual average of 14 arrests for that The county's rate of serious crime arrests This represents the county's best ranked counties ranked.

represents the county's lowest ranking: in the Live births to teens without a high school diploma, while not worsening substantially, oottom five of the 82 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY



E

1100

Education: 93-94 MEAP Tests

res	10/11	25.3%	21.6% (19)	49.4% (39)
atisfactory Sco	2//8	31.0%	36.9%	49.0%
Students with Satisfactory Scores	4/5	34.5% (29)	34.5% (29)	60.9% (53)
	Grade	Reading	Math	Science

18

Total children under age 18

1,568

Children as percent of population

Rank

Rate

Number

% Better

Based on Rate

% Worse

Michigan

Luce

Inadequate prenatal care Low birth-weight babies

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

2.5 % 8.9 12.6 %

27.2%

Fotal population

2

8/

5,763

Unemployment (1993) Median income of

14.0%

families with children

9

103.1 ††

9.7 ‡

0.0

Not Calculated

40.6

Births to teens, no diplomas

Infant mortality Child deaths

\$22,660

KIDS COUNT in Michigan * estimate " rate/100,000

1994 Data Book

t rate/1,000

8

75

20

22

S

73

8

High school dropouts (1993)

Serious (index) crime arrests

Teen violent deaths

9.9

7

5.7 %

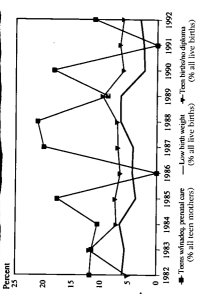
18.2 ‡

208

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Casey and Skillman Foundations

COUNTY Theolith: Risky Births



Education: 93-94 MEAP Tests

In Mackinac County over 600 children live child poverty (51.4% and 55.6% respectively). in poverty. The largest number of children in Township (109); the townships of Hendricks poverty live in St. Ignace (110) and Portage and Portage have the highest percentage of

by 12.9 percent over the trend period, resulting in an average 6 percent of all live births to this without a high school diploma have improved County rates reflecting births to teens population.

youth has worsened over the trend period to an population during the three most recent years. The rate of 25 arrests per 1,000 youth ranked The rate of serious crime arrests among the county in the bottom third of the 83 annual average of 33 arrests among that ranked counties.

Although small in number (an average of 3 per year), the county's rate of 2.5 percent low weight births ranked at the top of the 83 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight

Economic Security: Poverty



0.0-9.9 10.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 22.2% Mackinac County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

2,766

Total children

under age 18

25.9%

Children as percent

of population

10,674

Total population

18.9%

Unemployment (1993)

\$23,389

families with children

Median income of

				Recent Averages	ages	
Indicators	% Worse	Based on Rate	% Better	Number	Rate	Rank
Inadequate prenatal care	Mackinac		38.3	-	8.7 %	30
Low birth-weight babies	‱ Michigan		55.4		2.5 %	-
Births to teens, no diplomas		12.9	· · · · ·	∞	6.1 %	21
Infant mortality			100	0.3	+ 0.0	,
Child deaths			100	0	0.0	
Teen violent deaths		***************************************	100	0	0.0	•
Serious (index) crime arrests				. 33	25.4 +	61
High school dropouts (1993)		Not Calculated		GI :	Ω	,
	100 75 50	25 0 25	50 75 1	100 trate/1.000 trate/100.000 testimate	te/100.000	estimate

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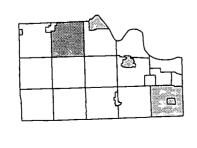
COUNT in Michigan · 1994 Data Book

estimate

^{1†} rate/100,000

rate/1,000

and Skillman Foundations



30.0 + Percent of Children in Poverty 0.0—9.9 🔝 10.0—19.9 🔤 20.0—29.9

Child Poverty Rate: 7.4% Macomb County

live in poverty. The largest number of children In Macomb County over 12,500 children in poverty (3,365) live in the city of Warren, while Lenox Township has the highest percentage of child poverty (20.8%).

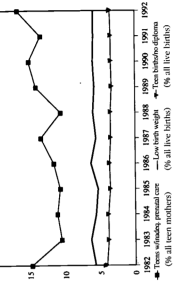
The rate of infant mortality in the county has improved by nearly 45 percent over the deaths for every 1,000 live births each year. trend period to an average rate of 6 infant

received adequate prenatal care has worsened by the county rate of births to teens who have not Despite improvements in the state overall, one fifth, resulting in the county's lowest ranking; 67th of the 78 counties ranked.

improved over the trend period while the state The county's rate of teen violent deaths worsened, ranking the county 3rd of the 64

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change. counties ranked.

Health: Risky Births



Education: 93-94 MEAP Tests

Grade 4/5 7/8 10/11 Reading 49.2% 45.1% 46.5% Reading (4.050) (3.589) (3.404) Math 55.6% 45.9% 28.6% Reading (4.580) (3.654) (2.092) Science 81.2% 68.6% 53.2% (6.538) (5.396) (3.575)		Students with Satisfactory Scores	utisfactory Sco	res
1g 49.2% 45.1% (3.589) (3.589) (3.589) (3.589) (3.654) (4.580) (3.654) (6.538) (5.396)	Grade	4/5	2//8	10/11
(4,050) (3,589) 55.6% 45.9% (4,580) (3,654) c 81.2% 68.6% (6,538) (5,396)	Reading	49.2%	45.1%	46.5%
55.6% 45.9% (4.580) (3.654) (8.6% (6.538) (5.396)		(4,050)	(3,589)	(3,404)
(4,580) (3,654) 81.2% 68.6% (6,538) (5,396)	Math	55.6%	45.9%	28.6%
81.2% 68.6% (6,538) (5,396)		(4,580)	(3,654)	(2,092)
(6,538) (5,396)	Science	81.2%	%9.89	53.2%
		(6,538)	(5,396)	(3,575)

	171,653	
Total children	under age 18	

ildren as percent otal population population

23.9%

717,400

6.7%

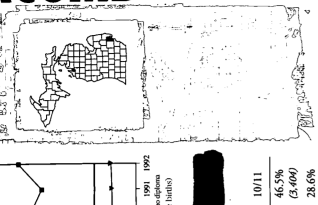
nemployment (1993) edian income of

\$45,200

milies with children

1994 Data Book Casey and Skillman Foundations Funded by The Annie E.

COUNTY



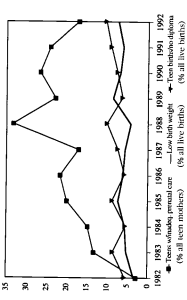
Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

							Recent Averages	ges		under age 18
Indicators		% Worse	Based on Rate	Rate	% Better		Number	Rate	Rank	- F. T.
Inadequate prenatal care		21.8			Macomp	quo	86	15.1 %	29	Calidren as percent of population
Low birth-weight babies			1.7		Michigan	ngan	609	% 0.9	43	Total population
Births to teens, no diplomas				27.1			360	3.5 %	2	(2001)
Infant mortality					4		63	6.1 +	14	Unempioyment (1993)
Child deaths				24			31	21.2 ††	10	Median income of families with children
Teen violent deaths				31			15	31.0 ++	8	
Serious (index) crime arrests				29.4			983	13.2 †	21	
High school dropouts (1993)						2.96	39*	0.1%	1	
100	55	50 25	0	25	50 75	- 100	t rase/1,000 + + rase/100,000	# rate/100,00	o * estimate	
Ended by The Annie E. Casey and	202	_	Skillman Foundations	undatio		1994 D	· 1994 Data Book	. K!!	s cour	KIDS COUNT in Michigan

COUNTY

Health: Risky Births



Education: 93-94 MEAP Tests

cores	10/11	43.5%	28.1% (72)	47.2% (117)
atisfactory S	2/8	42.4%	46.5%	69.4%
Students with Satisfactory Scores	4/5	48.9% (131)	55.2% (148)	80.3% (200)
	Grade	Reading	Math	Science

In Manistee County roughly 1,300 children live in poverty. The largest number of children in poverty (553) live in the city of Manistee, while Norman Township has the highest percentage of child poverty (41.1%)

There was an improvement of nearly 20 ranking the county 14th of the 66 counties percent in the county's rate of dropouts, ranked on this indicator.

the county rate of births to teens who have not all teen births and ranking the county near the Rates of low weight births worsened in the Despite improvements in the state overall, received adequate prenatal care worsened over the trend period, representing 22.8 percent of bottom of the 78 counties ranked.

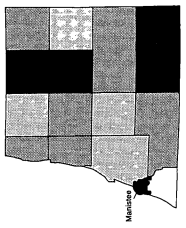
THE BEST LINE

* The discussion does not usually highlight births in the county are at low weight.

county by 33.3 percent. Seven percent of all

changes with small numbers which may result in very large variations in percent change.

Economic Security: Poverty



☐ 0.0—9.9 🖾 10.0—19.9 💹 20.0—29.9 🔳 30.0 + Percent of Children in Poverty

Child Poverty Rate: 25.9% Manistee County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is

Indicators Inadequate prenatal care Low birth-weight babies Births to teens, no diplomas Infant mortality Child deaths Teen violent deaths Serious (index) crime arrests A82	Based on Rate					
Inadequate prenatal care Low birth-weight babies Births to teens, no diplomas Infant mortality Child deaths Teen violent deaths Serious (index) crime arrests A8.2		% Better		Number	Rate	Rank
Low birth-weight babies Births to teens, no diplomas Infant mortality Child deaths Teen violent deaths Serious (index) crime arrests		Manistee	stee	7	22.8 %	77
Births to teens, no diplomas Infant mortality Child deaths Teen violent deaths Serious (index) crime areas		Michigan	nigan	16	% 8.9	7.1
Infant mortality Child deaths Teen violent deaths Serious (index) crims arrests	•••			20	8.6 %	54
Child deaths Teen violent deaths Serious (index) crime arrease	22			2	7.1 ‡	26
Teen violent deaths Serious (index) crime arrests	25.8	 	:	1	30.5 ††	36
				-	72.9 ††	35
• •				28	24.6 ↑	59
High school dropouts (1993)	18.5			22	2.2 %	14
100 75 50 25 0	0 25	50 75	100	† rate/1,000 † rate/100,000 * estimate	100,000	* estima

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

KIDS COUNT in Michigan

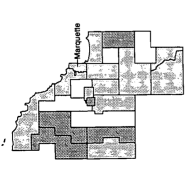
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1994 Daia Book

Casey and Skillman

Conomic Security: Poverty



0.0-9.9 10.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 14.3% Marquette County

In Marquette County nearly 2,600 children live in poverty. The largest number of children in poverty (653) live in the city of Marquette, highest percentage of child poverty (29.3%). while the township of Michigamme has the

The county rate of births to teens who have rate than the state. An average of 5.5 percent of teen births in the county are to young women in this situation, resulting in a rank in the top improved by over 55 percent, a much greater not received adequate prenatal care has ten of the 78 counties ranked.

with an annual average of 48 low weight births increase in the rate of low birth weight babies, The county experienced a 4.2 percent during the three most recent years.

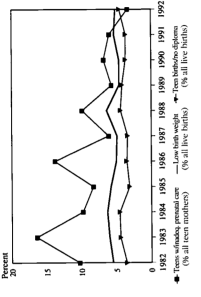
Although the county's rate of serious crime arrests for youth improved by 8 percent over the trend period, the county ranked in the bottom third of the 83 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY

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Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	itisfactory Scor	cs
Grade	415	2//8	10/11
Reading	53.0% (492)	51.0%	51.5% (488)
Math	53.2% (494)	58.5% (526)	38.4% (365)
Science	84.4% (772)	73.9% (678)	59.0% (501)

ildren	18
Total chil	under age

Rank

Rate

% Better

Based on Rate

% Worse

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages Number

18,399

Children as percent of population	Total population

2.0% 3.9%

70,887

26.0%

Jnemployment (1993)	ne of
Unemploy	Median income of

7.0%

Median income of Samilies with children	
Media	

17.0†† 17.0 ††

 $8.3 \pm$

Median income of	families with children
Ĭ	fan

\$30,591

Median income of families with children	
--	--

62

25.7‡

\$		66	
		Michigan	
	* estimate	TNUODSGIA	
0.8%	⁺ rate/100,000	3 6 7 7	2 - 4

" rate/100,000 %8.0

1994 Data Book

7

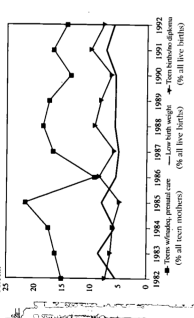
Inadequate prenatal care	1	Margnette					\$ •	56.3		5
Low birth-weight babies		Michigan			4.2		-			48
Births to teens, no diplomas					7.1	 —				37
Infant mortality					.	20.5				∞
Child deaths							45.5			3
Teen violent dearhs						-	50.4			1
Conjust (index) crime present					7.9	 ഇ	- - -			204
Schous (index) chine arests					I	• ;	-	- 0		33*
High school dropouts (1993)								9.		8
	100	7.5	50	25	0	25	20	75	100	t rate/1,000

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Casey and Skillman Foundations

COUNTY Health: Risky Births



Education: 93-94 MEAP Tests

Grade Reading Math	Students with Satisfactory Scores 4/5 45.6% 39.7% (159) (161) 50.4% 44.9% (176) (183)	39.7% (161) 44.9% (183)	10/11 53.8% (179) 43.4% (144)
Science	81.0%	63.1%	57.7%
	(273)	(251)	(180)

In Mason County over 1,300 children live while the township of Sheridan has the highest in poverty. The largest number of children in poverty live in the city of Ludington (500), percentage of child poverty (40.5%).

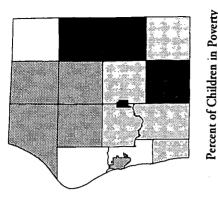
youth results in the county's lowest rank; in the youth has worsened by over 55 percent to an population. The rate of 35 arrests per 1,000 The rate of serious crime arrests among average of 104 arrests each year among that bottom 10 of the 83 counties.

worsened in the rate of births to teens receiving Despite state improvement, the county inadequate prenatal care.

trend period, the county's high school dropout rate is among its better ranks; 21st of the 66 While worsening by 7 percent over the counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



☐ 0.0—9.9 💌 10.0—19.9 🔤 20.0—29.9 🔤 30.0 +

Child Poverty Rate: 20.0% Mason County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

										-		
		Indicators		% Worse	orse	Based on Rate	ate	% Better	·	Number	Rate	Rank
	26.3%	Inadequate prenatal care				12.8			Mason	7	15.0 %	99
	25,537	Low birth-weight babies	-			3.3			Michigan	22	6.3 %	28
(1003)	ì	Births to teens, no diplomas				2.4		- .		29	8.4 %	46
_	%/.%	Infant mortality				.			65.5	-	3.8 +	3
₩	\$27,500	Child deaths			23.5]			. 2	35.2 ††	43
		Teen violent deaths			35.1		 ĭ	-		0.7	38.5 ††	1
		Serious (index) crime arrests		56.1						104	34.8 +	9/
		High school dropouts (1993)				6.9				43	3.1 %	
			100	75 5	50 25	5 0	25	. 20	75 100	100 trate/1,000 trate/100.000	rate/100.000	1.5

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

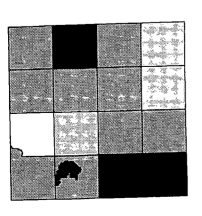
families with children

Median income of

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Casey and Skillman Foundations

conomic Security: Poverty



Percent of Children in Poverty

0.0-9.9

Child Poverty Rate: 25.5% Mecosta County

poverty (474) live in the city of Big Rapids, while In Mecosta County over 2,000 children live in poverty. The largest number of children in the township of Sheridan has the highest percentage of child poverty (41.1%).

improved by more than a quarter over the trend The county rate of births to teens who have period, resulting in an average 9.4 percent of all not received adequate prenatal care has teen births.

Rates of infant death worsened in the face county's rate of 16 deaths for every 1,000 live of state improvement to an average of seven infant deaths each year in the county. The births ranks it near the bottom of the 74 counties ranked.

period. The county ranks 21st of the 83 counties improved by over 5 percent during the trend The county's rate of low weight births ranked which is among its best rankings.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

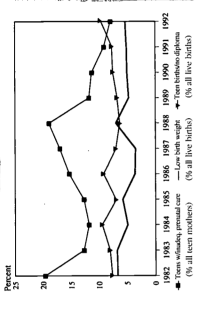
Health: Risky Births

COUNTY

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TO SEE

The state of



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	isfactory Sco	res
Grade	4/5	7/8	10/11
Reading	51.2%	38.1%	43.5%
gp	(202)	(187)	(189)
Marh	96.0%	39.5%	25.2%
Mani	(226)	(194)	(113)
Science	82.6%	64.8%	51.3%
CELIEC	(327)	(563)	(195)

Total children under age 18

8,183

Children as percent of population

35

9.4%

Rank

Rate

21.9%

Total population

37,308

Unemployment (1993)

73 63 15 39 17

16.4†

45.9††

62.3††

55

5.1% 8.6%

9.8%

Median income of

\$27,632 families with children

101

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

	•			•	ı				Recent Averages	ages
Indicators			% Worse	ıse	Based on Rate	Rate	% Better	ter	Number	<u> </u>
Inadequate prenatal care						26.6		Mecosta	9	
Low birth-weight babies					5.6		<u></u>	Michigan	23	
Births to teens, no diplomas				14.7					. 39	****
Infant mortality				23.3					7	
Child deaths	8		-	-					4	
Teen violent deaths	734.5	10					• • • ·		2	
Serious (index) crime arrests				<u>.</u>	0.6				99	
High school dropouts (1993)				21.7	·				46	
	100	75	8	25	0	25	20	75 100	t rate/1,000 # ra	# 14

Casey and Skillman Foundations Funded by The Annie E.

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in Michigan

COUNT * estimate

KIDS

1994 Daia Book

" rase/100,000

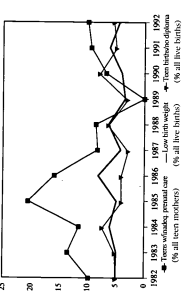
2.8%

 18.0^{+}

COUNTY

西文雅

Health: Risky Births



Education: 93-94 MEAP Tests

ores	10/11	43.8%	(147)	29.0%	(26)	52.2%	(175)
atisfactory Sc	2//8	36.4%	(125)	38.5%	(132)	62.1%	(221)
Students with Satisfactory Scores	4/5	40.0%	(128)	38.4%	(123)	77.1%	(202)
	Grade	Reading)	Math		Science	

live in poverty. The largest number of children in poverty (274) live in the city of Menominee, In Menominee County over 900 children highest percentage of child poverty (37.5%). while the township of Cedarville has the

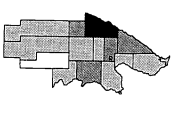
Although the incidence is small (an average births to teens who had not received adequate prenatal care improved by nearly one-quarter of 3 per year), the county's rate (8.5%) of over the trend period.

over 40 students in grades 9-12 dropped out. substantially. In the 1992-1993 school year, annually dropping out of school worsened The percent of high school students

of serious crime arrests for youth resulted in the While not worsening dramatically, the rate county's worst ranking; 74th of the 83 counties.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Child Poverty Rate: 14.1% Menominee County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts. Rank

27 82 28 35 30 49 74 25

6,589		;		Recent Averages	Recent Averages	mgin senton uru. ges
	Indicators	% Worse	Based on Rate	% Better	Number	Rate
26.4%	Inadequate prenatal care	Menomine	24.1		3	8.5 %
24,920	Low birth-weight babies	Michigan	4.3		14	4.9 %
701 7:	Births to teens, no diplomas		13.8		18	% 9.9
0.1.7	Infant mortality			40	2	8.4 +
\$77,485	Child deaths			58.3	7	29.5 ++
(01,12)	Teen violent deaths	25.6	9			100.6 ++
	Serious (index) crime arrests		5.3		66	32.0 ‡
	High school dropouts (1993)	183.3	*		43	3.4 %
						2

Unemployment (1993)

Total population

Children as percent

of population

Total children under age 18 families with children

Median income of

102

Annie E. Casey

* estimate

⁷⁷ rate/100,000

t rate/1,000

8

75

20

22

0

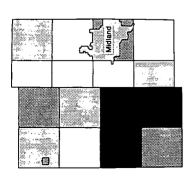
22

20

75

8

and Skillman



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 14.5% Midland County

live in poverty. The largest number of children In Midland County nearly 3,000 children in poverty (1,096) live in the city of Midland, while Porter Township has the highest percentage of child poverty (32.7%).

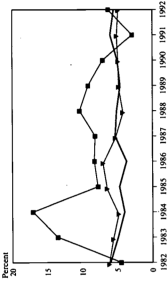
The rate of infant mortality has improved period, with an annual average of 7 deaths in the county by nearly half over the trend during the three most recent years.

rate of babies born at low birth weight (roughly The county experienced a slight rise in the 2%) and the rate of child deaths (roughly 1%).

youth has improved by nearly 30 percent to an population. The county's rate of 4.4 arrests per 1,000 youth results in its best rank, 2nd of the The rate of serious crime arrests among annual average of 40 arrests among that 83 counties ranked

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



◆ Teen births/no diploma (% all live births) (% all live births) -Low birth weight ■ Teens w/inadeq, prenatal care (% all teen mothers)

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Education: 93-94 MEAP Tests

Ş	10/11	53.0% (505)	37.0% (354)	64.5% (593)
tisfactory Score	2/8	46.8%	55.3%	73.9% (772)
Students with Satisfactory Scores	4/5	57.6% (543)	60.8% (573)	85.4% (845)
	Grade	Reading	Math	Science

Total children under age 18

20,708

Children as percent of population

Rank

Rate

Number

% Better

Based on Rate

% Worse

6.

Michigan Michigan Midland

Births to teens, no diplomas

Infant mortality Child deaths

Low birth-weight babies Inadequate prenatal care

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-30 and 1991-33. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

27.4%

Fotal population

75,651

Unemployment (1993)

3 2 35 20

5.5% 4.9%

5.4%

%9:9

Median income of

families with children

30.3 †† 53.1 ††

6.2 †

47.5

0.7

\$38,779

103

KIDS COUNT in Michigan

* estimate

" rate/100,000

8

75

S

22

25

S

75

8

High school dropouts (1993)

Serious (index) crime arrests

Teen violent deaths

36

4.4%

173* * rate/1,000

4.4

27.9

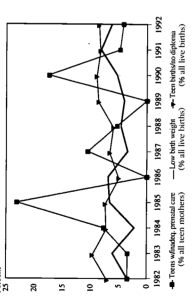
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and Skillman Foundations Funded by The Annie

1994 Data Book

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COUNTY Health: Risky Births



Education: 93-94 MEAP Tests

130°

cores	10/11	54.7% (82)	22.1% (33)	60.9% (98)
atisfactory S	2//8	28.8% (59)	28.0%	59.7% (108)
Students with Satisfactory Scores	4/5	44.3%	37.2% (68)	67.8% (122)
	Grade	Reading	Math	Science

live in poverty. The largest number of children in poverty (128) live in Lake Township, while In Missaukee County over 800 children the township of Pioneer has the highest percentage of child poverty (49.4%).

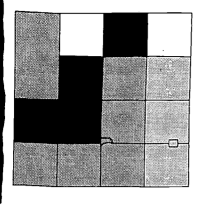
youth has improved by over 60 percent during arrests among that population. The county's The rate of serious crime arrests among the trend period to an annual average of 10 rate ranks in the top 10 of 83 counties.

resulting in a ranking in the bottom quarter of babies (6.6% of all live births) has worsened The county's rate of low birth weight 83 counties.

Although small in number (an average of 3 per year), the county's rate of infant mortality has worsened by over 60 percent, ranking in the bottom 10 of the 74 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0—9.9 10.0—19.9 20.0—29.9 **3**0.0 + Percent of Children in Poverty

Child Poverty Rate: 23.8% Missaukee County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-33 for the recent year. Please see data notes, particularly for high school dropouts.

3,603				•	Recent Averages	iges	
	Indicators	% Worse	Based on Rate	% Better	Number Rate	tate	Rank
29.7%	Inadequate prenatal care		4.3	Missaukee	2	8.8%	31
12,147	Low birth-weight babies	57.1		Michigan	11	%9'9	63
œ.	Births to teens, no diplomas		1 2.3		15	8.5%	48
2	Infant mortality	61.5			3	15.5 ‡	69
\$25,366	Child deaths			66.7	0.7	21.6 ††	•
•	Teen violent deaths	390.1			-	168.6 ††	64
	Serious (index) crime arrests			9.09	01	6.5 ‡	2
	High school dropouts (1993)		Not Calculated		QI	ß	•

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

104

1994 Data Book KIDS COUNT in Michigan

Annie E. Casey

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t rate/1,000 + rate/100,000 * estimate

8

75

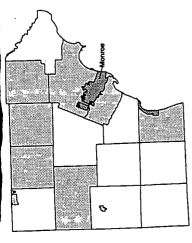
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0.0-9.9 10.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 12.0% Monroe County

In Monroe County roughly 4,500 children live in poverty. The largest number of children in poverty (1,429) live in the city of Monroe, which also has the highest percentage of child poverty (22.4%).

a higher rate than the state as a whole, resulting Infant mortality in the county improved at in its best ranking; 8th of the 74 counties ranked.

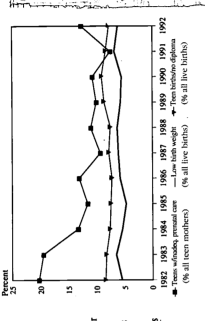
The county's rate of serious crime arrests for trend period to an annual average of 169 arrests youth worsened by nearly one-fifth over the among that population.

The county's rate of low birth weight babies worsened to 6.2 percent of all live births. This near the bottom third of the 83 counties ranked. rate represented the county's lowest ranking;

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY



Education: 93-94 MEAP Tests

1

	Students with Satisfactory Scores	atisfactory Scor	es
Grade	4/5	2/8	10/11
Reading	41.4%	40.2%	37.9%
ivadiii B	(299)	(675)	(648)
Math	51.5%	45.7%	22.1%
IMIANI	(825)	(292)	(383)
Crience	77.7%	59.7%	49.2%
Science	(1'361)	(1,081)	(775)
,		- 1	

Total children	under age 18

Recent Averages

38,244

28.6%	133,600
Children as percent of population	Total population

	3)
ıl population	Inemployment (1993)
Total	Une

7.1%

Median income of
Media

Median income of amilies with children
Medi famili

income of	ies with children
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ian	<u>:</u>

ncome of	ith children	

\$41,562

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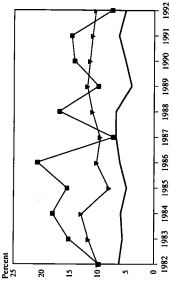
Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators		% Worse	υ υ	Based on Rate	% Better	tter		Number	Number Rate Rank	ank
Inadequate prenatal care	- Monto				36.1			24	10.1 %	41
I ow hirth-weight babies	Michigan	, <u>g</u>		6.9				110	6.2 %	55
Births to reens, no diplomas				01				144	8.1%	40
Infant mortality					46.3			6	5.1 ‡	∞
Child deaths				26.3		,-		7	22.7 ††	14
Cinia acams Teen violent deaths				9.1	- 			. 10	90.8 ++	45
Serious (index) crime arrests			18,3					169	9.7 †	15
High school dropouts (1993)				Not Calculated				336	4.9%	41
	100 75	5 50	25	0 25	\$0	75	8	† rate/1,000	t rate/1,000 +t rate/100,000	* estimate

KIDS COUNT 1994 Data Book

COUNTY Health: Risky Births



◆ Teen births/no diploma (% all live births) -Low birth weight (% all live births) s w/inadeq. prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

res	10/11	38.0%	26.4%	50.6% (408)
tisfactory Sco	2/8	35.8%	39.7% (395)	63.2% (646)
Students with Satisfactory Scores	4/5	39.5% (366)	50.5% (468)	72.6%
	Grade	Reading	Math	Science

In Montcalm County nearly 2,900 children live in poverty. The largest number of children in poverty (433) live in the city of Greenville, while the highest percentage of child poverty (38.5%) is in the township of Richland.

students dropping out in the 1992-1993 school The county's rate of high school dropouts improved by nearly 60 percent despite the 72

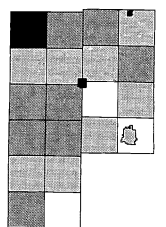
percent during the trend period, resulting in a Despite state improvement, the county's rank of 57th among the 66 counties ranked. rate of child deaths increased by over 20

school diploma and to teens receiving inadequate worsening 5 percent and 14 percent respectively. * The discussion does not usually highlight The rates of births to teens without a high prenatal care have increased in the county,

changes with small numbers which may result in

very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Child Poverty Rate: 19.2% Montcalm County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

under age 18	15,201								Recent Averages	or myn senoor rages	anadau
Children as nercent		Indicators		% Worse	Based	Based on Rate	% Better		Number	Rate	Rank
of population	28.6%	Inadequate prenatal care	Montcalm		14				17	12.2 %	52
Total population	53,059	Low birth-weight babies	Michigan	au		8.3			46	5.5 %	33
Hnemployment (1003)	%9 C	Births to teens, no diplomas		• • •					92	10.9 %	70
	27.	Infant mortality					47.2		9	6.7 †	70
Median income of families with children	\$28,840	Child deaths			21.2				9	46.9 ++	57
		Teen violent deaths					55.8		-	33.1 ++	9
		Serious (index) crime arrests							· 68	13.2 ‡	22
		High school dropouts (1993)					8 2		72	2.1 %	13
		01	100 75	90	25	0 25	50 7	75 100	100 † rate/1,000 †† rate/100,000 * estimai	ate/100,000	* estimai

Total children

90 I

1994 Data Book KIDS COUNT in Michigan

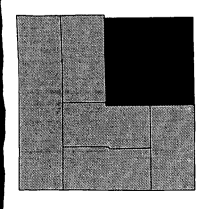
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Casey and Skillman

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0.0-9.9 Percent of Children in Poverty

Montmorency County Child Poverty Rate: 26.8%

children live in poverty. The largest number of child poverty (54.6%) is in Avery Township. Township, while the highest percentage of In Montmorency County nearly 550 children in poverty (133) live in Briley

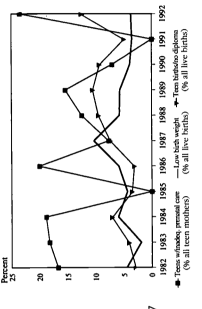
Although small in number (an average of 3 per year), the county's rate of low birth weight babies improved by nearly 50 percent over the trend period, ranking the county 3rd of 83 counties.

percent of all live births. An annual average of 7 Rates reflecting births to teens without a high school diploma have increased to 8.6 births in the county during the three most recent years were to this population.

arrests for youth. For the most recent period, in annual average of 16 county youth were The county experienced an increase of nearly one-third in its rate of serious crime arrested for serious crimes.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

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	Students with Satisfactory Scores	atistactory Scoi	es.
Grade	4/5	2//8	10/11
Readino	34.8%	24.2%	37.2%
9	(31)	(23)	(32)
Mark	34.5%	23.1%	18.6%
IMIANI	(31)	(22)	(91)
Crience	67.1%	48.2%	42.5%
סכובווכר	(22)	(42)	(31)

Total children under age 18

Rank

Rate

Number

% Better

Based on Rate

% Worse

Montmorency

inadequate prenatal care

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

2,100

Children as percent of population

51

23.5%

Fotal population

8,936

52

3.7%

13.9%

\$23,110

Unemployment (1993) families with children Median income of 37.5 †† 61.4 †† 8.6% 16.6† 8.2 ‡ Ω 16 0.3 Ω 0.7 0.7

-				•	***			-	
Low birth-weight babies	Σ	Michigan	···		-	47.9			3
- - -		65.4							7
Births to teens, no diplomas					(
Infant mortality					10.9				0.7
Child deaths					6				0.7
						41.5			0.3
Teen violent deaths						 [}
Serious (index) crime arrests			32.8	-					16
High school dropouts (1993)					Not Calculated				Ω
	100	75	20	25	0 25	20	75	901	t rate/1,000

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COUNT in Michigan · KIDS 1994 Data Book

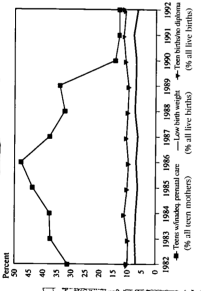
* estimate

tt rate/100,000

107

COUNTY

Health: Risky Births



Education: 93-94 MEAP Tests

In Muskegon County over 10,000 children live in poverty. The largest number of children in poverty (4,331) live in the city of Muskegon, while the city of Muskegon Heights has the highest percentage of child poverty (48.2%).

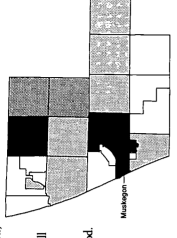
improvement of over half during the trend period. The county's average of 13.5 percent of all teen births in the county to those failing to receive adequate prenatal care represents an

The rate of births to teens without a high time, ranking the county 72nd among the 82 school diploma, however, has worsened over counties ranked.

representing its best ranking of 23rd among the Despite an increase in rates statewide, the county's rate of teen violent deaths improved by nearly a quarter over the trend period, 64 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



☐ 0.0—9.9 ☐ 10.0—19.9 **回** 20.0—29.9 **回** 30.0 + Percent of Children in Poverty

Child Poverty Rate: 23.0% Muskegon County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-30 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

				Recent Averages	Bes	
Indicators	% Worse	Based on Rate	% Better	Number	Rate Rank	Rank
Inadequate prenatal care	Muskegon		51.6	62	13.5 %	8
Low birth-weight babies	™Michigan	1.4		189	7.1 %	75
Births to teens, no diplomas		5.6		301	11.4 %	72
Infant mortality		17.1		28	10.7 †	57
Child deaths		3.1		14	37.3 ††	47
Teen violent deaths		24		9	55.9 ††	23
Serious (index) crime arrests		6.2		603	32.0 +	73
High school dropouts (1993)			45.5	280	3.6%	28
		7				

28.1%

Children as percent

of population

158,983

Total population

3.4%

Unemployment (1993)

\$29,597

families with children

Median income of

44,664

Total children

under age 18

108

KIDS COUNT in Michigan

234

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* estimate

" rate/100,000

t rate/1,000

8

75

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23

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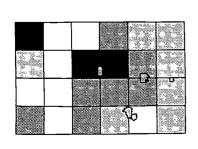
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20

75

8

1994 Data Book



0.0—9.9 30.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 21.4% Newaygo County

live in poverty. The largest number of children In Newaygo County nearly 2,400 children while the townships of Merrill and Lilley have the highest percentage of child poverty (49.1% in poverty (199) live in Brooks Township, and 49.4% respectively).

The county's rate of infant mortality has improved by nearly two-fifths over the trend period to an annual average rate of 7 infant deaths per 1,000 live births.

babies has worsened over time. An average rate of 6.1 percent of all births in the county born at low weight ranks the county 50th of 83 The county's rate of low birth weight counties.

During the 1992-1993 school year, nearly dropped out of school, representing almost 90 4 percent of the county's 9-12th graders students each year.

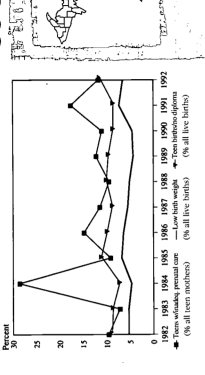
changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY

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Education: 93-94 MEAP Tests

1 -

	Students with Satisfactory Scores	atisfactory Scor		
Grade	4/5	2//8	10/11	
Reading	38.5%	33.7%	42.4%	
	(239)	(222)	(233)	
Math	48.9%	37.1%	28.8%	
	(303)	(244)	(159)	
Science	66.4%	%0.09	56.4%	
	(408)	(381)	(294)	

11,292	29.6%	38,202	9.5%
Total children under age 18	Children as percent of population	Total population	Unemployment (1993)

Rate

Number

% Better

Based on Rate

% Worse

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

of population	Total population	(6001)	Unemployment (1993)	Median income of families with children	
58	20	99	24	33	67
%	%	%	-	‡	1
3.3 %	6.1 %	9.5 %	6.9	7.3 #	

\$28,086

Inadequate prenatal care	Z	Newaygo		.		18.4				13	13.3 %	58
Low birth-weight babies	2	Michigan		17.3						42	6.1 %	50
Births to teens, no diplomas						11.2				49	9.5 %	99
Infant mortality							39,5			2	6.9	24
Child deaths							4			2	17.3 ††	3
Teen violent deaths				12.9						2	87.5 ††	43
Serious (index) crime arrests									- 	90	18.6 †	44
High school dropouts (1993)			40.7	-					· • • •	98	3.8 %	31
	100	55	8	22	0	25	20	75	100	t rate/1,000	rate/1,000 " rate/100,000	* estimate

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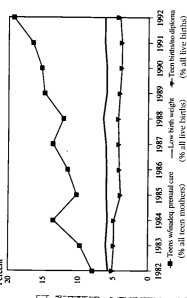
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COUNT in Michigan

KIDS

COUNTY Health: Risky Births



Education: 93-94 MEAP Tests

cores	10/11	50.3%	(5,639)	33.5%	(3,748)	56.2%	(5,726)
tisfactory Sc	2/8	49.2%	(6,118)	54.0%	(6,722)	65.4%	(7,881)
Students with Satisfactory Scores	4/5	53.0%	(6,647)	62.0%	(7,782)	80.9%	(10,072)
	Grade	Reading		Math		Science	

live in poverty. The largest number of children In Oakland County over 22,300 children which also has the highest percentage of child in poverty (8,234) live in the city of Pontiac, poverty (39.0%)

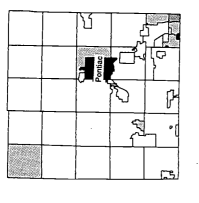
The rate of infant mortality has improved by nearly one-third over the trend period to a rate of roughly 8 infant deaths per 1,000 live births in the county.

young mothers who had not received adequate 17 percent of the county's teen births were to Despite improvement in the state overall, prenatal care. On this indicator, the county ranked in the bottom fifth of 78 counties.

worsened slightly, the county improved by over 20 percent to rank 7th of the 82 counties ranked. Conversely, while the state share of births to teens without a high school diploma

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.00-9.9 Percent of Children in Poverty

Child Poverty Rate: 8.5%

Oakland County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

268,058	:			Recent Averages Recent Averages	nes, paraculary for my Recent Averages	riiigii sciiool ges	arapauts.
	Indicators	% Worse	Based on Rate	% Better	Number	Rate	Rank
24.7%	Inadequate prenatal care	89.9		Oakland	201	16.9 %	70
1,083,592	Low birth-weight babies		1.7.1	Michigan	1,010	6.1 %	47
700 >	Births to teens, no diplomas		21.2		289	4.1 %	7
0.070	Infant mortality			32.7	126	7.6 +	28
\$50,559	Child deaths			78.3	20	22.0 ††	13
	Teen violent deaths		22.3		34	47.1 ++	16
	Serious (index) crime arrests		5.9		2,013	17.5 ‡	38
	High school dropouts (1993)		**************************************		1,473*	3.5 %	76

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

KIDS ZBENT in Michigan

· 1994 Data Book

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73

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Casey and Skillman Foundations

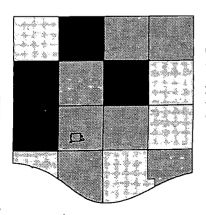
* estimate

t rate/1,000 + rate/100,000

8

75

S



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 24.6% Oceana County

In Oceana County over 1,600 children live in poverty. The largest number of children in poverty (284) live in Shelby Township, while the township of Crystal has the highest percentage of child poverty (47.3%).

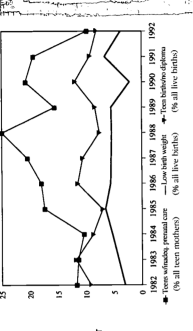
During the 1992-1993 school year, 17 of school, representing a 75.7 percent improvethe county's 9-12th graders dropped out of ment over the prior year.

Although its rate of serious crime arrests for youth worsened, the county ranked in the top ifth of the 83 counties.

the county experienced rising rates of births to Despite improvements in the state overall, to young women lacking care, resulting in the care. Roughly 18 percent of all teen births are teens who had received inadequate prenatal county's lowest ranking; 73rd of the 78 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

COUNTY



E

Education: 93-94 MEAP Tests

Reading 40.6% (1177) Math 46.2% (133) Science 69.7% (193)	77.6% (106) 44.3% (125) 57.5%	36.5% (100) (22.7% (62) 53.9% (110)
---	---	--

,5 <u>, 1</u>

Rank

Rate

Number

% Better

Based on Rate

% Worse

Indicators

recent year, except for serious crime arrests, which uses 1988-30 and 1991-33. For high school dropouts, 1991-92 is

used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the

Changes in Well-being of Children: Trends

Recent Averages

73

6,642

22,454

29.6%

11.6%	\$26,682
Unemployment (1993)	Median income of families with children
68	45

Inadequate prenatal care		Oceana		16.7						6	17.5 %
I ow hirth-weight habies	Σ]	Michigan			6.8			<u>.</u>		15	4.1 %
Birrhs to reens no diplomas					4.8					36	9.9 %
	- -	.					40.8			3	9.3 †
Infant moltanty						-	50.3			2	35.5 ++
Child deaths					1 6		<u>.</u>			ı (+
Teen violent deaths					<u>e:</u>					7	102.1
Serious (index) crime arrests				22.5						76	8.7 ‡
High school dropouts (1993)								75.7		17	1.8 %
	<u>8</u>	75	20	25	0	25	20	75	90	† rate/1,000	t rate/1,000 + t rate/100,000

Casey and Skillman 240

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KIDS COUNT in Michigan

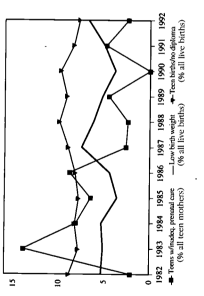
1994 Data Book

* estimate

2

13

W COUNTY Theolith: Risky Births



Education: 93-94 MEAP Tests

cores	10/11	39.7%	21.4% (48)	48.0% (83)
tisfactory So	8//	46.6%	45.7% (102)	62.0% (142)
Students with Satisfactory Scores	4/5	37.6% (65)	53.8% (93)	74.8% (163)
	Grade	Reading	Math	Science

In Ogemaw County roughly 1,500 children live in poverty. The largest number of children in poverty (413) live in Mills Township, which also has the highest percentage of child poverty

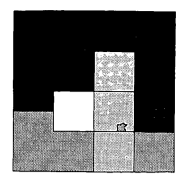
school diploma have improved slightly over the births in the county. This rate ranked in the trend period, reflecting 9 percent of all live Rates of births to teens without a high bottom third of the 83 counties ranked.

rate of low birth weight babies to 5.2 percent of The county experienced an increase in the all live births. This rate ranked near the top fourth of the 83 counties ranked.

Although small in number (an average of 2 increased by over 35 percent during the trend per year), the county's rate of child deaths

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



Percent of Children in Poverty

0.0—9.9

Ogemaw County

Child Poverty Rate: 30.5%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

1976									3		
	Indicators		% Worse		Based on Rate		% Better		Numbe	Number Rate	Rank
26.4%	Inadequate prenatal care	Ö	Ogemaw					70.9		2.3 %	-
18,681	Low birth-weight babies	W	Michigan		8.3				14	5.2 %	22
%8 G	Births to teens, no diplomas				Ξ				25	8.9 %	09
2	Infant mortality					3	37.8		2	8.4 +	34
\$22,175	Child deaths			35.8		,			2	48.2 ††	28
	Teen violent deaths	136.9							1	104.0 ††	52
	Serious (index) crime arrests				8.0				53	23.8 †	57
	High school dropouts (1993)				Not Calculated	culated			ID	Ω	•
		100	75 50) 25	0	25	50 75		100 t rate/1,000 tt rate/100,000 * estimate	rate/100,000	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

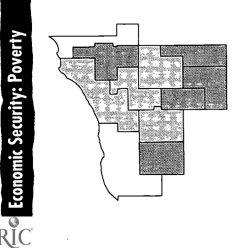
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KIDS COUNT in Michigan

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Casey and Skillman Foundations

COUNTY



0.0—9.9 Percent of Children in Poverty

Child Poverty Rate: 16.5% Ontonagon County

in poverty (110) live in Ontonagon Township; live in poverty. The largest number of children the townships of Haight and Matchwood have the highest percentage of child poverty (27.5% In Ontonagon County over 340 children and 29.4% respectively).

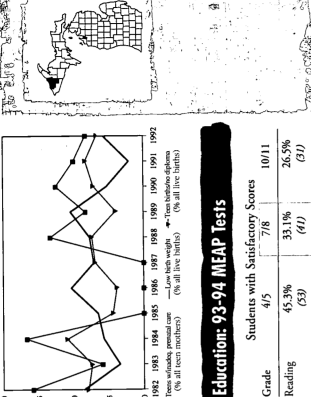
Health: Risky Births

among that population. The rate ranked in the the trend period. During the three most recent youth has improved by nearly 70 percent over years, an average of 6 arrests a year occurred The rate of serious crime arrests among top 5 of the 83 counties ranked.

The county improved substantially on the rates of births to teens lacking adequate prenatal and the share of all babies born in the county to care, the percentage of live births at low weight, teens without a high school diploma.

Teens winadeq, prenatal care (% all teen mothers)

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.



Education: 93-94 MEAP Tests

	0/12	2/0	10/11
Grade	41)	0//	- 1
Reading	45.3%	33.1%	26.5%
)	(53)	(41)	(31)
Math	42.7%	40.3%	23.9%
	(20)	(20)	(28)
Science	%0.99	52.4%	53.5%
	(20)	(55)	(54)

2,109	23.8%	8,854	7.9%	\$29,500
Total children under age 18	Children as percent of population	Total population	Unemployment (1993)	Median income of families with children

113

COUNT in Michigan

KIDS

. 1994 Data Book

* estimate

" rate/100,000

t rate/1,000

8

75

S

25

Not Calculated

Number Rate

% Better

Based on Rate

% Worse

Ontonagon Michigan

Inadequate prenatal care Low birth-weight babies

Indicators

260

Births to teens, no diplomas

Infant mortality Child deaths

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the

Changes in Well-being of Children: Trends

recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts. 37.7

29.3

Recent Averages

	ı		2	QI	
	4	-1	5.5	9	68.2
	t	#	108.6 ††	0.7	
Ž Ž	ı	‡	18.9 ††	0.3	
j	58	+-	10.8 †	1	
i ;	26	%	6.5 %	9	
F	6	%	4.3 %	4	
ا بې مې	43	%	10.4 %	2	

36.8

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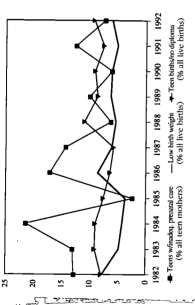
High school dropouts (1993) Serious (index) crime arrests

Teen violent deaths

244

COUNTY

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atisfactory Sco	ores
Grade	4/5	7/8	10/11
Reading	43.3%	38.1%	47.5%
Math	39.0%	35.4%	21.0%
Science	(22) 73.9%	(150) 57.7%	<i>(76)</i> 42.9%
	(305)	(227)	(137)

live in poverty. The largest number of children in poverty (176) live in Reed City; the city of In Osceola County nearly 1,400 children Evart has the highest percentage of child poverty (34.1%).

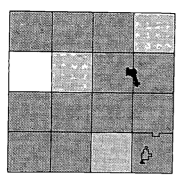
among youth has improved by 36 percent over the time period. This rate ranked 36th among The county's rate of serious crime arrests the 83 counties.

an average of 8.7 percent of all live births in the 15 percent over the trend period, representing high school diploma have worsened by nearly Rates reflecting births to teens without a county.

slightly, represents a ranking near the top third of received adequate prenatal care, while worsening The rate of births to teens who have not the 78 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0-9.9 10.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 24.1% Osceola County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is

5,7/5		•			Recent Averages	sagi	
	Indicators	% Worse	Based on Rate	% Better	Number Rate		Rank
29.6%	Inadequate prenatal care	Osceola	1.2		4	8.6 %	28
20,146	Low birth-weight babies	Michigan	20.8		18	5.7 %	39
%8 8	Births to teens, no diplomas		14.5		27	8.7 %	99
2	Infant mortality		£ 3		E	8.7 +	39
\$26.404	Child deaths			44.1	2	46.7 ++	96
	Teen violent deaths		21.8		1	86.2 ††	42
	Serious (index) crime arrests				48	17.4 †	36
	High school dropouts (1993)		Not Calculated		Ω	Ε	1

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

114

KIDS COUNT in Michigan

247

* estimate

t rate/1,000 " rate/100,000

8

75

22

ß

20

75

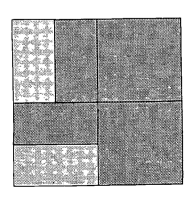
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Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Oscoda County

Child Poverty Rate: 24.4%

live in poverty. The largest number of children which also has the highest percentage of child In Oscoda County roughly 450 children in poverty (197) live in Big Creek Township poverty (29.3%).

teens without a high school diploma has improved The share of all county births which are to over the trend period to a rate of 8.3 percent.

average during the most recent three years was 31 arrests among that population. The recent arrests among youth; in numbers, the annual rate resulted in the county's lowest ranking; increase in the rate of serious index crime The county experienced a substantial 78th of 83 counties.

* The discussion does not usually highlight worsened to an average rate of 5.5 percent. The county's rate of low weight births

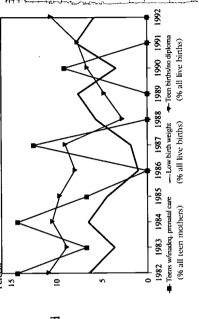
changes with small numbers which may result in

very large variations in percent change.

Health: Risky Births

COUNTY

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Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	iisfactory Sc	cores
Grade	4/5	7/8	10/11
Reading	51.9% (53)	23.5% (24)	38.7% (29)
Math	58.8% (60)	29.9%	24.0% (18)
Science	84.8% (89)	45.8% (49)	54.7% (35)
		_	

Cotal children under age 18

Rank

Rate

Number

% Better

Based on Rate

% Worse

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

2.9

80.7

1,886

Children as percent	of population	Total namilation

30 44

5.5 %

8.3 %

46.2

22.4

7.8

Michigan

Births to teens, no diplomas

Infant mortality Child deaths

■ Oscoda

Inadequate prenatal care Low birth-weight babies

Indicators

24.0%

7,842

9.1%

opulation	oloyment (1993)
Total popu	Unemployment

65

101.4 †† 6.4

\$23,284

Median income of	families with children
Media	famili

ш		
children		
Ē		
amilies with		
<u>s</u>		
Ξ.		
Ē		

% 8

40.3 ‡

76.6 ††

0.3

· KIDS COUNT in Michigan 2 2 2 3

* estimate

" rate/100,000 7.7 %

t rate/1,000

73

22

75

8

High school dropouts (1993) Serious (index) crime arrests

Feen violent deaths

24.2

397.5

337.1

26 31

1994 Data Book

115

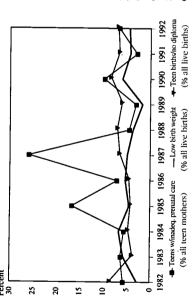
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Skillman Foundations

COUNTY

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with Sa	itisfactory Sco	ores
Grade	4/5 7/8	7/8	10/11
Reading	36.0%	47.8% (142)	50.7%
Math	42.2% (128)	47.5% (141)	27.3% (78)
Science	76.0% (250)	62.8% (211)	49.0% (139)

In Otsego County over 570 children live in poverty (137) live in Bagely Township, while poverty. The largest number of children in the township of Corwith has the highest percentage of child poverty (31.2%).

Economic Security: Poverty

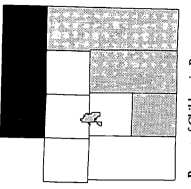
percent of the county's 9-12th graders dropped In the 1992-1993 school year, roughly 5 out of school, an improvement of over 10 percent from the prior year.

youth worsened over the trend period. This rate ranked. The annual average number of arrests The rate of serious crime arrests among county near the bottom of the 83 counties during the most recent three years was 87. of 39 arrests per 1,000 youth ranked that

* The discussion does not usually highlight The county's rate of low weight births improved slightly over the trend period.

changes with small numbers which may result in

very large variations in percent change.



0.0—9.9 10.0—19.9 20.0—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 11.5% Otsego County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

5,118

Total children

under age 18

Children as percent

of population

5,118									Recent	Recent Averages	•
	Indicators		%	% Worse	Base	Based on Rate	0,	% Better	Number	er Rate	Rank
28.5%	Inadequatè prenatal care		Otsego				38		 2	6.7 %	14
17,957	Low birth-weight babies	<u></u>	Michigan			1 2			 14	5.0 %	19
7 30%	Births to teens, no diplomas			•	•	<u> </u>			 18	6.1 %	22
2	Infant mortality							66.9		4.6 †	~
\$31,714	Child deaths					11.2	. . .		 0.7	15.1 ††	•
	Teen violent deaths	,-		44.4					 2	133.9 ††	19
	Serious (index) crime arrests			₹.					 87	39.2 †	77
	High school dropouts (1993)	• • • •				10.9			 57	4.9 %	42
		100	75	20	25	0 25		50 75	100 t rate/1,000 tt rate/100,000	tt rate/100,000	* estimate

Unemployment (1993)

Total population

families with children

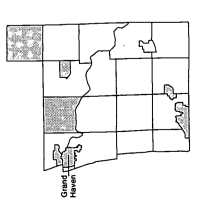
Median income of

KIDS COUNT in Michigan S. 55

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257

Casey and Skillman Foundations



0.0—9.9 10.0—19.9 20.0—29.9 30.0 Percent of Children in Poverty

Child Poverty Rate: 6.3% Ottawa County

In Ottawa County over 3,400 children live in poverty. The largest number of children in which also has the highest percentage of child poverty (1,053) live in the city of Holland poverty (15.8%).

The rate of child deaths improved by over county in the top 5 of the 66 counties ranked. half during the trend period, ranking the

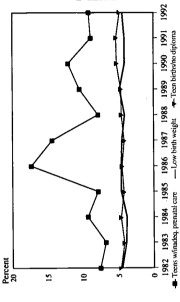
percent of the county's teen births each year are the county experienced rising rates of births to teens receiving inadequate prenatal care. Ten Despite improvement in the state overall, to young women not receiving this care.

During the three most recent years, an average The rate of serious crime arrests for youth worsened by roughly one-fifth to rank among the bottom fifth of the 83 counties ranked. of 646 arrests occurred a year among that population.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

TO STATE OF STATE OF



(% all live births) (% all live births) (% all teen mothers)

Education: 93-94 MEAP Tests

		Students with Satisfactory Scores	tisfactory Scor	sə.
	Grade	4/5	7/8	10/11
	Reading	48.4%	45.4% (1,176)	52.0% (1,103)
	Math	56.5% (1,421)	49.7% (1,289)	38.0% (808)
_	Science	78.5% (1,951)	67.8% (1,661)	61.5% (1,158)

Fotal children under age 18

55,078

Children as percent of population

Rank

Rate

Number

% Better

Based on Rate

% Worse

28.2

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages

39

10.0 %

56 135 165

29.3%

187,768

4.6%

families with children Median income of

\$40,723

Unemployment (1993) **Fotal** population 2 4 17.6 †† 4.2 % 5.1% 6.1

20

		•	-	•			-	-	•	-	•	-	•	-	-	-	-					
									E2 7	3	-	-		-	-	-	-	-	-			
			-	-	-	Ì	7				-	-	-	-	-	-	-	- 1	200	7:07	١.	
 I	4.5		-	?	****								8.4		3 1			113			ļ 	
			-	-	-	-						-		-	-	28.2	.	-		-	-	
Citawa	Michigan	-	-		-	-	-		-	-	•		-	-	-	-	-	-			-	
			•	•	•	•	•		-	-	•	•	•	•	•	•	•	•	•	•	•	

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KIDS COUNT in Michigan

1994 Data Book

* estimate

" rate/100,000

rate/1,000

8

75

20

22

0

25

S

8

High school dropouts (1993)

Serious (index) crime arrests

Teen violent deaths

Births to teens, no diplomas

Infant mortality Child deaths

Inadequate prenatal care Low birth-weight babies

Indicators

18

2.8 %

239

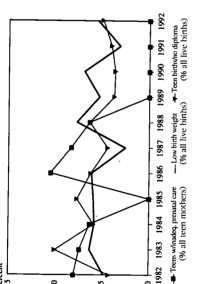
28.4 ‡

86

2 29

42.0 ++

COUNTY Health: Risky Births



Education: 93-94 MEAP Tests

(601) (601) (641)

live in poverty. The largest number of children in poverty (117) live in Rogers City, while the township of Krakow has the highest percentage In Presque Isle County over 570 children of child poverty (38.8%).

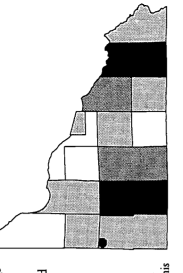
without a high school diploma have improved by over 25 percent during the trend period, resulting in a rate of 4.1 percent of all live County rates reflecting births to teens births in the county. This rate ranked the county 6th of the 83 counties ranked.

average of 11 arrests a year occurred among this youth. During the three most recent years, an The rate of serious crime arrests among outh worsened to a rate of 6.6 per 1,000 population.

babies worsened to an average of 5.3 percent of The county's rate of low birth weight all live births.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.00—9.9 10.00—19.9 20.00—29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 16.7% Presque Isle County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

3,503											Recent Averages	Recent Averages	-
	Indicators		%	% Worse	Base	Based on Rate		% Better	•		Number	Rate	Rank
25.5%	Inadequate prenatal care		Presque Isle				-		100		0	0.0 %	
13,743	Low birth-weight babies		Michigan		8.2						7	5.3 %	27
14.40%	Births to teens, no diplomas						25.5				9	4.1 %	9
2	Infant mortality		• • • ·		2:2	·					÷	9.6	49
\$27,050	Child deaths						27.6				0.7	22.3 ††	ı
	Teen violent deaths	- .	፲ 	50.2							1	109.5 ††	99
	Serious (index) crime arrests				13.8						Ξ	6.6 †	9
	High school dropouts (1993)					Not Cal	Not Calculated				Ω	Ü	ı
		100	75	20	25	0	25	50	75 10	0 tratel.	1,000,1	100 † rate/1,000 ⁺⁺ rate/100,000 * estimate	* estimate

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

118

KIDS COUNT in Michigan

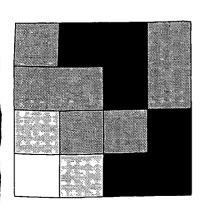
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Funded

1994 Data Book

Casey and Skillman Foundations

conomic Security: Poverty



0.0—9.9 10.0—19.9 20.0—29.9 Percent of Children in Poverty

Child Poverty Rate: 26.0% Roscommon County

children live in poverty. The largest number of children in poverty (291) live in Roscommon Township, which also has the highest percen-In Roscommon County over 1,000 tage of child poverty (35.3%).

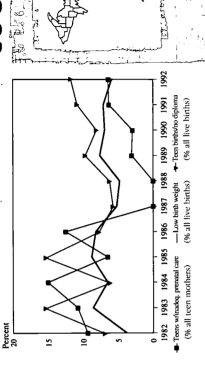
county's rate of 41.8 per 1,000 youth resulted youth improved by over one-third during the rrend period. Despite the improvement, the The rate of serious crime arrests among in a rank of 79th of the 83 counties.

to represent over 10 percent of all live births in high school diploma have worsened over time Rates reflecting births to teens without a the county.

percent of the county's 9-12th graders dropped improvement, the county ranked 64th out of In the 1992-1993 school year, almost 14 out of school. While this represents a slight 66 counties ranked on this indicator.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



TO THE PARTY OF

COUNTY

Education: 93-94 MEAP Tests

Grade Reading Math	Students with Satisfactory Scores 415 35.4% 37.9% (95) 41.3% (111) (80)	718 718 37.9% (121) 24.9% (80)	10/11 41.1% (93) 22.1% (51)
Science	63.9% (184)	48.8%	46.8%

Fotal children under age 18

4,173

Children as percent of population

Rank

Rate

Number

% Better

Based on Rate

% Worse

Births to teens, no diplomas

Infant mortality Child deaths

nadequate prenatal care Low birth-weight babies

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

54.2

Recent Averages

21.1%

Fotal population

જ

19,776

9.3%

Unemployment (1993)

33

73

\$24,129 families with children Median income of

119

KIDS COUNT 25 Michigan

1994 Data Book

S

23

23

S

75

8

High school dropouts (1993) Serious (index) crime arrests

Teen violent deaths

3 2 " rate/100,000 18.8 †† 13.8 % 10.3 % 62.5 †† % % 41.8 † 8.3 + 6.7 * rate/1,000 152 16 77 0.7 0.7 8 75 46.3 34.1 Roscommon Michigan

Casey and Skillman Foundations Funded by The Annie E.

COUNTY CHealth: Risky Births



1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 ◆ Teen births/no diploma (% all live births) -Low birth weight (% all live births) Teens w/inadeq. prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

ores	10/11	38.6%	24.4%	46.4% (935)
tisfactory Sco	2//8	35.8%	35.2% (899)	52.5% (1304)
Students with Satisfactory Scores	4/5	39.1%	45.1% (1139)	65.3% (1553)
	Grade	Reading	Math	Science

live in poverty. The largest number of children which also has the highest percentage of child In Saginaw County over 15,300 children in poverty (9,790) live in the city of Saginaw, poverty (45.3%).

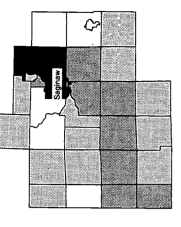
The county's rate of serious crime arrests recent three years, an average of 210 arrests a among youth improved by nearly 30 percent over the trend period and ranked the county 10th of the 83 counties. During the most year occurred among this population.

trend period, reflecting an annual average of 14 Teen violent death rates doubled over the deaths among that population.

babies born at low weight which resulted in its The county experienced rising rates of lowest ranking; 82nd of the 83 counties.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0-9.9 20.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Saginaw County

Child Poverty Rate: 26.3%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

59,577					Recent Averages	n myn semoon u ages	opouts.
	Indicators	% Worse	Based on Rate	% Better	Number Rate	late	Rank
28.1%	Inadequate prenatal care	Saginaw	18.6		91	14.0 %	19
211,946	Low birth-weight babies	⊞Michigan	20.8	• • • •	337	9.3 %	82
700 7	Births to teens, no diplomas		14.3		435	12.0 %	75
0.070	Infant mortality				46	12.7 ‡	4
\$32.310	Child deaths		21.2		14	28.3 ††	26
	Teen violent deaths	100			14	84.0 ††	41
	Serious (index) crime arrests		27.8		210	7.8 ‡	10
	High school dropouts (1993)		29.4		422	4.4 %	37
							ĺ

Unemployment (1993)

Total population

Children as percent

of population

Total children under age 18 families with children

Median income of

120

KIDS C紀初 in Michigan

1994 Data Book

and Skillman Foundations

t rate/1,000 ++ rate/100,000

8

75

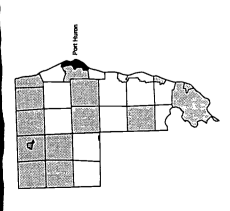
23

0

23

8

73



Percent of Children in Poverty

0.0—9.9 🔤 10.0—19.9 🔤 20.0—29.9 🖿 30.0 +

St. Clair County

Child Poverty Rate: 15.1%

In St. Clair County over 6,000 children live poverty (2,927) live in the city of Port Huron, in poverty. The largest number of children in which also has the highest percentage of child poverty (31.1%).

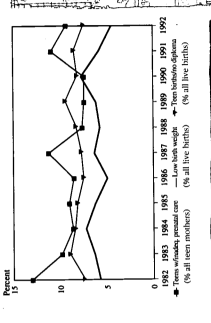
The county rate of births to teens who have received inadequate prenatal care has improved by nearly 40 percent, surpassing the improvepercent of all teen births are to young women ment made by the state overall. Roughly 9 without this care.

During the 1992-1993 school year, 433 of out of school, ranking the county 52nd of the the county's 9-12th graders (5.8%) dropped 66 counties ranked.

nearly 13 percent over the trend period although Rates of teen violent deaths improved by the state overall worsened on this indicator.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births



Education: 93-94 MEAP Tests

C

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Reading Math
Science

Total children	under age 18	

Children as percent

Rank

Rate

Number

% Better

Based on Rate

% Worse

Indicators

Michigan St. Clair

Births to teens, no diplomas Low birth-weight babies Inadequate prenatal care

Infant mortality Child deaths

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

37.8

Recent Averages

40,411

27.8% 145,607 Fotal population of population

44

% %

0.9

127 165

Unemployment (1993)

37

9.8

28

28.3 27.7

12.9

27.1 ##

#

8.2%

Median income of

families with children

\$35,313

· KIDS COUNT in Michigan 1994 Dasa Book 75 Funded by The Annie E. Casey and Skillman Foundations S 23 23 S 72 8

81.3

High school dropouts (1993) Serious (index) crime arrests

Teen violent deaths

* estimate

tt rate/100,000

rate/1,000 433 308

8

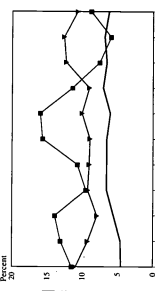
22 35 53

%

×.8 17.2 9.99

\$6.7 \$0.7 \$0.7

Health: Risky Births



1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 ▼ Teen births/no diploma (% all live births) (% all live births) Teens w/madeq. prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

cores	10/11	44.3% (365)	25.5% (208)	52.9% (361)
tisfactory S	2/8	36.8% (335)	39.7% (361)	58.1% (494)
Students with Satisfactory Scores	4/5	42.6% (360)	50.2% (425)	69.6% (624)
	Grade	Reading	Math	Science

Rivers, which also has the highest percentage of live in poverty. The largest number of children In St. Joseph County over 2,700 children in poverty (727) live in the city of Three child poverty (34.1%).

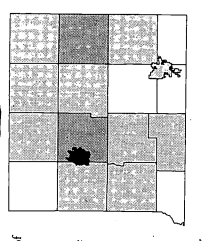
the county has improved by one-third over the trend period. This rate ranked 20th of the 78 women receiving inadequate prenatal care in The share of teen births to those young counties ranked.

in the county. This rate ranked 76th of the 82 diploma represent 12 percent of all live births Births to teens without a high school counties ranked.

babies and infant mortality have worsened over the trend period by 10 percent and 7 percent The county's rates of low birth weight respectively.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



30.0+ Percent of Children in Poverty 0.0-9.9

Child Poverty Rate: 16.7% St. Joseph County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

under age 18	16,978						•		Recent Averages	sagi	
Ç	٠	Indicators		% Worse	Based on Rate		% Better		Number	Rate	Rank
Children as percent of population	28.8%	Inadequate prenatal care	■St.	St. Joseph		33.3			11	7.4 %	20
Total population	58,913	Low birth-weight babies	M	™ Michigan	10				57	% 9.9	64
[17.202]	%0 9	Births to teens, no diplomas			22.2				105	12.1 %	9/
Onemployment (1993)	200	Infant mortality							11	12.3 ‡	63
Median income of families with children	\$31,668	Child deaths				20.5			4	30.2 ††	34
		Teen violent deaths	207					··	3	61.1 ††	25
		Serious (index) crime arrests			2.2				211	28.4 †	99
Ş		High school dropouts (1993)			Not	Not Calculated			195	6.1 %	54
			100	75 50	25 0	25	50 75	100	† rate/1,000 + rate/100,000 * estimate	te/100,000	* estimate

122

Total children

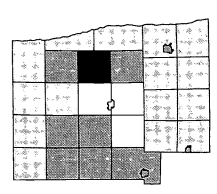
KIDS COUNT in Michigan

262

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Percent of Children in Poverty

0.0-9.9

Child Poverty Rate: 18.7%

live in poverty. The largest number of children while the township of Bridgehampton has the In Sanilac County nearly 2,100 children highest percentage of child poverty (39.8%). in poverty (191) live in the city of Croswell,

resulting in an average 8 percent of all teen births. received adequate prenatal care has improved The share of teen births which have not by over 30 percent during the trend period,

over the trend period, but despite this increase, During the three most recent years, an average of 71 arrests a year occurred for this population. The county's rate of serious crime arrests for youth ages 10-17 has more than doubled it ranks in the top third of the 83 counties.

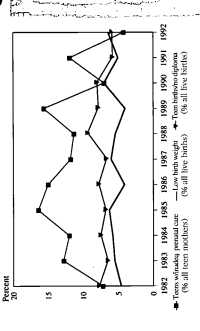
babies and infant mortality have worsened over the trend period by 36 percent and 23 percent The county's rates of low birth weight respectively.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY

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Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	isfactory Scor	es
Grade	4/5	7/8	10/11
Reading	45.0% (293)	43.5% (256)	41.5% (255)
Math	42.9% (280)	51.9% (305)	28.1% (172)
Science	78.1% (499)	71.0%	57.9% (318)

Recent Averages

11,293

Total children under age 18

Rate	Rank		
% 6.7	23	Children as percent of population	28.3%
% 1.9	51	Total population	39.928
6.5 %	27		
13.0 ‡	. 65	Unemployment (1993)	9.4%
21.0 ††	6	Median income of families with children	\$28,524

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For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators			% Worse	Base	Based on Rate	% Better	etter		Number
Inadequate prenatal care					31.3	د .	Sanilac]:	5
Low birth-weight babies			35.6				Michigan	· · · ·	33
Births to teens, no diplomas	-				18.8				35
Infant mortality			22.6	9					7
Child deaths						36.9			2
Teen violent deaths		91.2		-					4
Serious (index) crime arrests	183.7	7	-						71
High school dropouts (1993)					Not Calculated				ID
	100	75	50	25 0	25	20	75	100	t rate/1,000

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1994 Data Book

· KIDS COUNT in Michigan 25 50 50 50 50 50

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Sanilac County

* estimate

" rate/100,000

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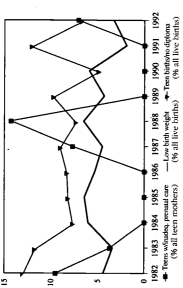
26

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127.7 ††| 13.9 †

COUNTY Health: Risky Births

行列の



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atisfactory Sco	res
Grade	. 4/5	2/8	10/11
Reading	43.4%	42.5%	36.6%
•	(46)	(34)	(34)
Math	45.3%	43.8%	31.6%
	(48)	(35)	(30)
Science	80.4%	51.4%	44.7%
	(74)	(20)	(42)

Mr. ps. recorder

live in poverty. The largest number of children in poverty (208) live in the city of Manistique, while the township of Mueller has the highest In Schoolcraft County over 400 children percentage of child poverty (55.0%)

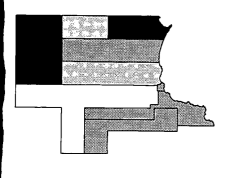
The rate of low birth weight babies (4% of over 30 percent during the trend period, to a all live births in the county) has improved by rank of 2nd among the 83 counties.

For the most recent period, an annual average The county's rate of serious crime arrests for youth has worsened by nearly 70 percent. During the 1992-1993 school year, 4 of 24 arrests occurred in this population.

out of school. This rate was substantially higher percent of the county's 9-12th graders dropped than that of the prior year.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change

Economic Security: Poverty



Percent of Children in Poverty

0.0-9.9 10.0-19.9 20.0-29.9 30.0 +

Schoolcraft County

Child Poverty Rate: 20.7%

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages. 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is

its, 1991-92 is rool dropouts.	Rank		2	38		, 		- 58	38	, estimate
cnool dropol. ' for high sch	Recent Averages Number Rate	2.4 %	3.7 %	8.0 %	6.7 †	18.7 ††	118.8 ††	23.9 †	4.4	rate/100,000
reconstructives between the sections crime arrests, which uses 1900-30 and 1931-35. For high school dropouts, 1991-32 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.	Recent Averages Number	0.3	4	∞	0.7	0.3	0.7	24	18	† rate/1,000 . tt rate/100,000 * estimate
soo-su and se see data		7.4								100
villeri üses i nt year. Plea	% Better					63.3				75
for the rece	8 %		30.2			-	• •			ક્ર
and 1992-93	1 Rate			16.7	16.3		· · · · ·			25
base year i	Based on Rate	*	Ī		—					0
sed as the	se Se						40.8			25
. 3	% Worse	lcraft	gan				.4	. F		50 20
		Schoolcraft	Michigan					. 89	193.3	0 75
									▼ `	100
	Indicators	Inadequate prenatal care	Low birth-weight babies	Births to teens, no diplomas	Infant mortality	Child deaths	Teen violent deaths	Serious (index) crime arrests	High school dropouts (1993)	
	2,130	25.7%	8.302		11.6%	\$77,010	(10,12¢			
Total children	under age 18	Children as percent of population	Total population	Handoment (1003)	oucinproyment (1999)	Median income of families with children				7 4 6

124

Funded by The 1994 Data Book KIDS COUNT in Michigan

Annie E.

Casey and Skillman

live in poverty. The largest number of children In Shiawassee County over 2,800 children which also has the highest percentage of child in poverty (1,035) live in the city of Owosso, poverty (23.2%). Economic Security: Poverty

period, resulting in an average of 10 percent of women receiving inadequate prenatal care has improved by nearly 14 percent over the trend The county rate of teen births to young all teen births.

year) are relatively small, the county's rate of teen violent deaths more than doubled over the trend Although the numbers (an average of 6 per period, ranking 51st of the 64 counties ranked.

44

The county's rate of babies born at low weight worsened by over 20 percent to an average 6 percent of all live births.

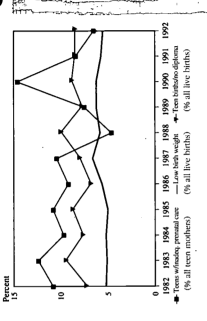
changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

0.0—9.9

Child Poverty Rate: 14.5% Shiawassee County

Percent of Children in Poverty

Health: Risky Births



T. astran

Education: 93-94 MEAP Tests

Grade 4/5 7/8 10/11 Reading 41.3% 39.9% 45.5% Reading (422) (428) (467) Math 46.1% 43.8% 31.3% Science 74.2% 62.8% 54.0% (771) (739) (517)		,	
ng 41.3% 39.9% (422) (428) (428) (473) (470) (473) (52.8% (771) (739)	4/5	2/8	10/11
(422) (428) 46.1% 43.8% (473) (470) ce 74.2% 62.8% (771) (739)	41.3%	39.9%	45.5%
46.1% 43.8% (473) (470) 74.2% 62.8% (771) (739)	(477)	(478)	(40/)
(470) (52.8% (739)	46.1%	43.8%	31.3%
74.2% 62.8% (771) (739)	(473)	(470)	(319)
(739)	74.2%	62.8%	54.0%
	(177)	(739)	(212)
		41.3% (422) (422) 46.1% (473) 74.2% (771)	

nildren	ge 18
Total chil	under age 1

Recent Averages

19,935

28.6%

69,770

-	(1993	ų
otal population	Jnemployment (1993)	
dod -	nplo	
ota	Jnei	4.1

8.3%

income of	s with children
Median i	families 1

\$34,636

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9.7 †	3.7 %	e/100,000	×

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Changes in Weil-being of Children: Irends	ı
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For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

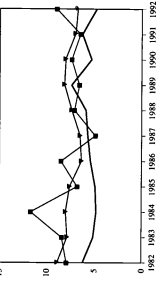
									Company of the safety		
Indicators			% Worse	ž	Based on Rate	Rate	% Better	er	Number	Rate Rank	Rank
Inadequate prenatal care				ļ		13.9	- L	Shiawassee	13	% 6.6	38
Low birth-weight babies				20.8			W.	™Michigan	59	5.8 %	41
Births to teens, no diplomas				21.4	\				87	8.5 %	49
Infant mortality					4.6				9	6.2 †	16
Child deaths							26.1		E	19.9 ††	7
Teen violent deaths	268.4	4					 ,- ·		9	103.9 ††	51
Serious (index) crime arrests				5 6			- -		06	9.7 † 7.6	14
High school dropouts (1993)			54.2	-					151	3.7 %	30
	901	75	20	25	0	25	50 7	75 100	[†] rate/1,000	t rate/1,000 + rate/100,000	* estimate

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268

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COUNTY CHealth: Risky Births



-Low birth weight +Teen births/no diploma (% all live births) (% all live births) Teens w/madeq. prenatal care (% all teen mothers)

Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	tisfactory S	cores
Grade	4/5	2//8	10/11
Reading	39.7%	38.6% (357)	45.2% (402)
Math	43.9% (373)	42.9% (397)	28.7% (253)
Science	69.0% (629)	62.0% (545)	51.4% (430)

live in poverty. The largest number of children in poverty (406) live in Indianfields Township, while the township of Kingston has the highest In Tuscola County nearly 2,700 children percentage of child poverty (30.0%).

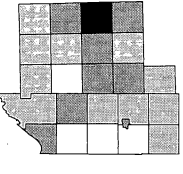
improved by nearly 40 percent over the trend The county rate of infant mortality has period, exceeding the improvement made statewide.

average of 4 per year) of occurrences, the rate of deaths among children worsened by roughly 25 Although there were small numbers (an percent. During the same time period, the state as a whole improved.

youth improved by over 20 percent to rank 3rd three most recent years, an annual average of 5 The rate of serious crime arrests among among the 83 counties ranked. During the arrests occurred per 1,000 youth.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0—9.9 Percent of Children in Poverty

Child Poverty Rate: 17.2% Tuscola County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

15,826				Recent Averages	Recent Averages	ges	opours.
	Indicators	% Worse	Based on Rate	% Better	Number		Rank
28.5%	Inadequate prenatal care	Tuscola	26.9	 თ	7	% 9.2	22
55,498	Low birth-weight babies		1.8		43	5.5 %	32
%£ 3	Births to teens, no diplomas		16.7		28	7.5 %	33
	Infant mortality			39.8	5	6.8 †	23
\$32,388	Child deaths		23.4		4	30.1 ††	33
	Teen violent deaths			54.2	2	37.2 ††	10
	Serious (index) crime arrests		22.2		36	4.9 †	3
	High school dropouts (1993)	78.6	9		151*	4.5 %	39

Unemployment (1993)

Total population

Children as percent

of population

Total children

under age 18

families with children

Median income of

126

KIDS COUNT in Michigan . 1994 Data Book

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and Skillman Casey Funded by The Annie E.

estimate

t rate/1,000 + rate/100,000

8

75

20

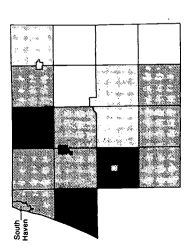
23

0

23

20

75



Percent of Children in Poverty

0.0—9.9 10.0—19.9 2 20.0—29.9 30.0 +

Child Poverty Rate: 21.0% Van Buren County

live in poverty. The largest number of children In Van Buren County over 4,200 children Haven, while the township of Covert has the nighest percentage of child poverty (51.8%). in poverty (368) live in the city of South

Although small in number (an average of 7 per year), the county's rate of child deaths has period. Despite the improvement, the county mproved by over two-fifths during the trend ranked 52nd of the 66 counties ranked.

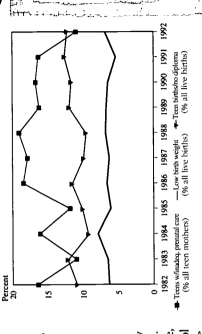
deaths per every 1,000 live births) worsened by nearly 34 percent, while the state's rate improved. The county's rate of infant deaths (11

While remaining relatively stable over time, the rate of births to teens without a high school diploma remained high and ranked 77th of the 82 counties ranked.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY



8

Education: 93-94 MEAP Tests

Children as percent Total children under age 18

> Rank 8 98 11 59 52

Rate

% Better

Based on Rate

Indicators

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Changes in Well-being of Children: Trends

Recent Averages Number 14.8 %

30

6.3 %

20,396

Total population of population

29.1%

70,060

8.0%

Unemployment (1993) Median income of

\$29,260 families with children

28 46

64.2 ††

18.8 †

170

Ω

40.7 ††

11.1

12.2

139

KIDS COUNT in Michigan * estimate " rate/100,000 · 1994 Data Book t rate/1,000



% Worse ■Van Buren Michigan

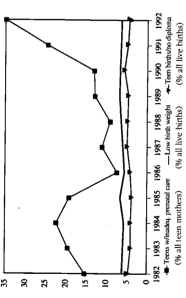
Child deaths

8 75 S Not Calculated 23 8.3 8.7 0 S S 75 9 High school dropouts (1993) Serious (index) crime arrests Births to teens, no diplomas inadequate prenatal care Low birth-weight babies Teen violent deaths Infant mortality

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COUNTY

Health: Risky Births



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	itisfactory Sc	
Grade	4/5	2/8	10/11
Reading	52.1%	47.2%	51.8%
	(1,534)	(1.301)	(1,245)
Math	60.2%	50.0%	38.3%
	(1,773)	(1,383)	(927)
Science	77.9%	63.8%	61.2%
	(2,243)	(1,673)	(1,334)

children live in poverty. The largest number of Township, while the city of Ypsilanti has the In Washtenaw County roughly 6,500 children in poverty (2,026) live in Ypsilanti highest percentage of child poverty (31.5%)

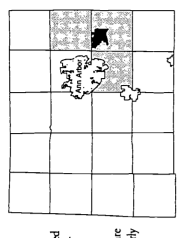
percent of the county's 9-12th graders dropped out of school, an improvement from the prior During the 1992-1993 school year, 3 year's rate.

young mother received inadequate prenatal care more than doubled over the trend period to nearly ranked at the bottom of the 78 counties ranked. one-quarter of all teen births. This high rate The share of teen births in which the

ranked. During the three most recent years, the The county rate of teen violent deaths county's best rank; 4th of the 64 counties improved over time and represented the county averaged 8 such deaths a year.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



0.0-9.9 10.0-19.9 20.0-29.9 30.0 + Percent of Children in Poverty

Child Poverty Rate: 10.8% Washtenaw County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Total children

under age 18	61,096				ecce como como por maio roce co fun me recent year. Frease see uata nutes, particularly ful filgh school dropouts. Recent Averages	tes, particulariy for mg Recent Averages	nign scnool a ges	ropouts.
Children as percent		Indicators	% Worse	Based on Rate	% Better	Number	Rate	Rank
of population	21.6%	Inadequate prenatal care	118.5		Washtenaw	82	23.6%	78
Total population	282,937	Low birth-weight babies		3.2		272	6.5%	62
Unemployment (1993)	4 0%	Births to teens, no diplomas		 & 6		189	4.6%	11
	2	Infant mortality		5.4		36	8.7‡	38
Median income of families with children	\$46,246	Child deaths		22.6		11	20.9 † †	∞
		Teen violent deaths			33.5	∞	32.1 ††	4
		Serious (index) crime arrests		17.1		722	29.4	70
Ş		High school dropouts (1993)			55.2	293	3.0%	19

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KIDS COUNT in Michigan . (2) (2) (4) (4)

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* estimate

" rate/100,000

t rate/1,000

8

73

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22

22

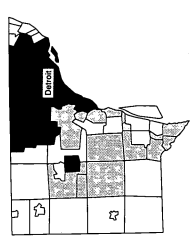
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75

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1994 Data Book

and Skillman Foundations



Percent of Children in Poverty

in poverty (138,242) live in the city of Detroit, while the city of Highland Park has the highest live in poverty. The largest number of children In Wayne County over 171,600 children percentage of child poverty (54.7%).

The county's share of births to teens who improved by nearly 15 percent over the trend had not accessed adequate prenatal care has period to an average of 17.6 percent of all births to teens.

over the time period. The county averaged over The rates of teen violent deaths (107.2 per 100,000 youth) nearly doubled in the county 70 deaths a year among that population.

The percent of babies born at low weight in the county worsened to a rate of 11 percent of all live births. This average rate results in a ranking of last among the 83 counties.

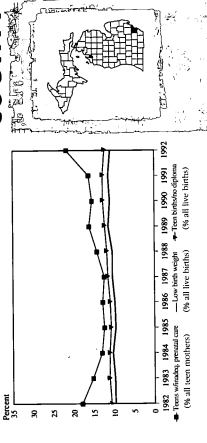
changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Health: Risky Births

COUNTY

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1



Education: 93-94 MEAP Tests

	Students with Satisfactory Scores	atisfactory Score	S
Grade	4/5	2//8	10/11
Reading	37.0%	28.9%	32.3%
)	(8,936)	(6,662)	(6,320)
Math	39.2%	28.2%	15.7%
	(9,470)	(6,511)	(3,057)
Science	68.3%	46.4%	41.5%
	(16,331)	(10,689)	(6,782)

570,637	27.0%
Total children under age 18	Children as percent of population

74

7

83

8.0%

11,687

Unemployment (1993) Median income of families with children		69
	Unemployment (1993)	Median income of families with children

	\$31,448	
Median income of	families with children	

5

5

40

2		
	Michigan	
		27.5%
* estimate	COUNT	I C
* 65		
000,001/2	KIDS	

· 1994 Data Book

277

rends	
Children: 1	
/eil-being of	
Changes in Well-being of Children: Irenas	

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. For high school dropouts, 1991-92 is used as the base year and 1992-93 for the recent year. Please see data notes, particularly for high school dropouts.

Indicators			% Worse	Şe	Based on Rate	Rate	% Better	etter		Number Rate		Ran
Inadequate prenatal care						14.6		Wayne	 	1,219	17.6 %	7
Low birth-weight babies				19.4				Michigan	 =1	4,376	11.1 %	90
Births to teens, no diplomas				10.4						4,614	11.7 %	7
Infant mortality					7.1					615	15.7 ‡	7
, Child deaths					5.9					166	34.0 ††	4
Teen violent deaths		91.1					• ·			171	107.2 ††	ν.
Serious (index) crime arrests		. 			6.8	 co				5,432	22.1 ‡	~
High school dropouts (1993)				26.7						9,295*	10.9 %	
	92	75	50	25	0	25	20	75	100	† rate/1,000 †† rate/100,000	# rate/100,00	*

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276

0.0—9.9 10.0—19.9 20.0—29.9 30.0 +

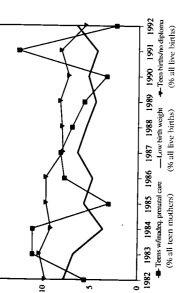
Wayne County

Child Poverty Rate: 30.6%

Recent Averages

COUNTY Thealth: Risky Births

打一人 という



Education: 93-94 MEAP Tests

ory Scores	10/11	6 44.7%) (161)	94.5%	6 47.8%
Students with Satisfactory Scores	4/5 7/8	41.3% 43.1% (194)	36.8% 46.0% (155) (207)	74.1% 59.1% (279)
Stu	Grade	Reading	Math	Science

In Wexford County roughly 1,500 children live in poverty. The largest number of children in poverty (600) live in the city of Cadillac, while the city of Manton has the highest percentage of child poverty (35.5%).

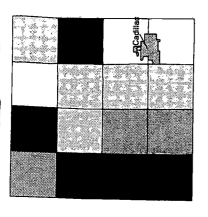
two-fifths over the trend period to an average of 7 percent of all live births in the county. This high school diploma have improved by nearly County rates of births to teens without a rate ranked 29th of the 82 counties ranked.

Although the numbers are small (an average of 2 per year), the rate of teen violent deaths (92.9 per 100,000) has increased over the trend period.

arrests among youth improved, it ranked in the During the three most recent years, an average bottom tenth: 75th of the 83 counties ranked. While the county rate of serious crime of 107 such arrests a year occurred.

changes with small numbers which may result in * The discussion does not usually highlight very large variations in percent change.

Economic Security: Poverty



30.0+ Percent of Children in Poverty 0.0—9.9 🔄 10.0—19.9 🎆 20.0—29.9

Child Poverty Rate: 20.1% Wexford County

Changes in Well-being of Children: Trends

For the first 7 indicators, the number and rate reflect 3-year averages: 1980-82 for the base year and 1990-92 for the recent year, except for serious crime arrests, which uses 1988-90 and 1991-93. Fur high school de

ı dropouts.	Rank	15	29	29	9	17	46	75		* estimate
r nign scnoo	Rate	6.7 %	5.4 %	7.1 %	4.9 +	25.8 ††	92.9 ††	33.1 ‡	3.9 %	
Recent Averages (1911) and 1952 So for the federal year. Heads see data Hotes, particularly for high School dropouts. Recent Averages	Number Rate	4	22	. 62	. 2	2	2	107	53*	100 trate/1.000 tt rate/100.000
e see nala					•					2
•	tter				51.5				 	1 %
	% Better	31.6	 G	39.3	5.	33		28.5	47.3	95
	Rate		22.9					Ĩ		25
	Based on Rate									0
		• - •				-				25
	% Worse	 P	 [a]			· · · ·	62.4			20
		■ Wexford	Michigan							100 75
	Indicators	Inadequate prenatal care	Low birth-weight babies	Births to teens, no diplomas	Infant mortality	Child deaths	Teen violent deaths	Serious (index) crime arrests	High school dropouts (1993)	
7,565		28.7%	26,360	10.1%		\$28,372				
under age 18	Children as percent	of population	Total population	Unemployment (1993)		Median income of families with children				75.7

130

· 1994 Data Book KIDS COUNT in Michigan 270

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County Trends Bar Chart

All rates and numbers for the indicators on the Changes in Well-Being chart at the bottom of each county page reflect three-year averages, 1980-82 for the base year and 1990-92 for the recent year, except for serious (index) crime arrests and high school dropouts. Serious (index) crime arrests uses three-year averages of 1988-90 as base and 1991-93 for recent year. The high school dropouts indicator is an annual rate; the percentage change compares 1991-92 and 1992-93. (Indicators described on this page are included in the appendix with annual rates for the five most recent years and numbers for 1988 and 1992.)

(The indicators are listed in the order they appear on the bar chart.)

Teen Mothers with Inadequate Prenatal Care

Inadequate prenatal care, as defined by the Kessner Index, fails to begin within the first trimester, and (b) include an average of at least one additional prenatal visit per month of gestation. The percent reflects the total of all teen mothers (ages 13-19). Rates and numbers on the county trends bar chart reflect an average of 1980-82 for the base year and 1990-92 for the most recent year.

Source: Center for Health Statistics, Office of the State Registrar, Michigan Department of Public Health (1980-1992).

Low Birth-Weight Babies

Babies of low birth-weight weigh less than 2,500 grams (approximately 5 lbs. 8 oz.) at birth. Low weight birth percentages reflect the number of resident low weight births per 100 resident live births. Rates and numbers with the county trends bar chart reflect an average of 1980-82 for the base year and 1990-92 for the most recent year.

Source: Center for Health Statistics, Office of the State Registrar, Michigan Department of Public Health (1980-1992).

Births to Teens with Less than High School Education

Births to teens with less than a high school education represents the number of females 13 to 19 years of age who had children before planned date of high school graduation. The percent of births to teens with less than high school education is per all live births. Rates and numbers with the county trends bar chart reflect an average of 1980-82 for the base year and 1990-92 for the most recent year.

Source: Center for Health Statistics, Office of the State Registrar, Michigan Department of Public Health (1980-1992).

Infant Mortality

This rate shows the number of deaths of infants under one year of age per 1,000 live births. Rates and numbers with the county trends bar chart reflect an average of 1980-82 in the base year and 1990-92 for the most recent year.

Source: Center for Health Statistics, Office of the State Registrar, Michigan Department of Public Health (1980-1992).

Child Deaths Ages 1 to 14

The child death rate is the number of deaths from all causes per 100,000 children between the ages of 1 and 14, using the 1990 Census of Population and Housing. Rates and numbers with the county trends bar chart reflect an average of 1980-82 in the base year and 1990-92 for the most recent year.

Source: Center for Health Statistics, Office of the State Registrar, Michigan Department of Public Health, (1980-1992).

Teen Violent Deaths

Teen violent deaths are all deaths from accidents, homicides and suicides of teenagers ages 15 through 19, per 100,000 youth. Percentages and numbers with the county trends bar chart represent an average of the three-year period 1980-82 and 1990-92, respectively. (Rates from this year's book may vary considerably from last year's data book, where annual data were compared rather than an average of three years for the base and most recent vear.)

Source: Center for Health Statistics, Office of the State Registrar, Michigan Department of Public Health, (1980-1992).



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Ha Notes continued

Serious (Index) Crime Arrests of Juveniles

assault, larceny, motor vehicle theft, burglary and arson. The rate children age 10-17 in the 1990 Census of Population and Housing. Rates and numbers reflect three-year averages of 1988-90 as eight index crimes include: murder, rape, robbery, aggravated Department tabulates the number of arrests for all crimes. The is based on the total number of index crime arrests per 1,000 For the Uniform Crime Reports, the Michigan State Police the base year and 1991-93 for recent year. Source: Uniform Crime Reports, Criminal Justice Data Center, Michigan State Police (1988-1993).

High School Dropouts

given year and the number enrolled in grades 10 through 12 in the out of districts. The rate represents one year only. The calculation students enrolled in grades 9 through 12 in public schools in a next year, adjusted for graduating students and transfers in and Michigan's annual dropout rate is calculated on the number of requirements or those who drop out prior to the ninth grade. does not reflect those who return to complete their diploma

about dropouts are not provided for 25 counties because they were affected were less than 15 percent of the county's graduates. Data of missing data or a 0 value in either the base or most recent year. The total number of dropouts and the 5.94 percent dropout rate because there were missing or inaccurate data although numbers not available (NA); missing or inaccurate (ID) for more than 15 percent of the graduates in the county; or not calculated because For the recent number on the table with the county trends bar for the state were published by the Department of Education. chart, an asterisk (*) notes the number and rate are estimates

the trend graph for the state. The estimated state average dropout rate of 5.94 percent should be viewed with caution because many indicator, however, the percentage change was not displayed on Because of the relatively large amount of missing data for this large school districts are not included. Source: Retention Dropout Information, Michigan Department of Education (1992 and

Other Indicators on the County Profiles

Children in Poverty

persons under 18 years of age. Institutionalized children, children in Bureau's table for Persons Below Poverty, was determined for all nilitary group quarters and in college dormitories are excluded. The poverty rate for children, presented as part of the Census

eported child poverty figures for "related children" which include children, so this measure was also used for 1990 to ensure accurate and other persons under age 18 related to the family head. In the non-institutionalized places. (Poverty thresholds are applied on a unrelated individuals who are not counted in the related poverty variable. These are the children in foster care, group homes, and poverty and the related children in poverty is the 15-17 year old 1980 census, information on child poverty was only for related only the family head's children by birth, marriage or adoption, rrend data. The difference between the number of persons in Previous editions of KIDS COUNT in Michigan databooks national basis and are not adjusted for regional, state or local variations in the cost of living).

Source: Census of Population and Housing, Bureau of the Census, Persons by Age in Poverty, STF3A (1990).

MEAP Tests

Michigan Educational Assessment Program (MEAP) is a statewide science in grades 5, 8, and 11. (Additional information about how administered for reading and math in grades 4, 7, and 10 and for needs. Tests measure selected essential performance objectives in the subject areas of reading, mathematics and science. Tests are testing program to provide information to identify educational to interpret and use MEAP scores is available in the Michigan Educational Assessment Program Handbook.)

and numbers of students performing at a satisfactory level on each nathematics and 1986 for science) so that test score comparisons Grade-level data on the county pages reflect only the percentages test, not the total numbers of students taking the tests. Although reviewed and refined (most recently, 1989 for reading, 1991 for these tests were offered in past years, the forms are continually are not appropriate. Source: MEAP Scores, Michigan Educational Assessment Program, Michigan Department of Education (1993-1994).



KIDS COUNT in Michigan

285

Sildren under 18 Years of Age/Children as a Percentage of Children as a Percentage of

several age breakdowns from STF1A files of the Census of Popula-Data on age groups have been calculated by adding together tion and Housing for 1990.

Source: Census of Population and Housing, Bureau of the Census, STF1A (1990).

Median Income of Families with Children Less Than 6 and Less Than 18

based on the distribution of the total number of families including The median divides the income distribution into two equal parts, incomes below the median. For families, the median income is one having incomes above the median and the other having those with no income.

Source: Socioeconomic Characteristics of Michigan's Population, Census of Population and Housing, published reports, 1990.

Unemployment Rate

were (1) not working (temporarily or laid off) during the reference persons. Persons 16 and older are classified as unemployed if they persons divided by the total Civilian Labor Force times 100. The week or are working part-time because they cannot find full-time Civilian Labor Force includes both employed and unemployed considered employed, whether they are working a few hours a The unemployment rate reflects the number of unemployed week, (2) looking for work during the prior four weeks, and (3) available to accept a job. Persons working part-time are employment.

Source: Area Labor Statistics, Michigan Department of Labor (1993).

Children at 185 Percent of Poverty

Indicators from Charts on Issue Pages

ncome level for a family of four persons at 185 percent of poverty multiplying the income level established by the Office of Manage-Since the poverty level currently in use by the federal government percent of poverty are presented. This calculation is obtained by ment and Budget by the appropriate factor. For example, the does not meet all the needs of data users, data reflecting 185 level was \$23,447 (\$12,674 x 1.85) in 1989.

Source: Census of Population and Housing, Bureau of the Census, STF4A, Table PB101, Age by Ratio of Income in 1989 to Poverty Level.

Students Eligible for State-Endorsed Diploma (based on 10/11 Grade MEAP)

Eligibility for a state-endorsed diploma requires scores of satisfacpercent score on the mathematics and science tests administered The numbers and percentages do not reflect those students who through the Michigan Education Assessment Program (MEAP). tory or moderate performance on the reading test, and a 50 have retaken the tests. Source: MEAP Scores, Michigan Educational Assessment Program, Michigan Department of Education (1992-93; 1993-1994).

Indicators Only in Appendix

crime arrests, and children receiving free or reduced price lunches. Annual rates for the five most recent years as well as the numbers abuse and neglect victims, children in out-of-home care, juvenile includes annual rates (1989-93) for four other indicators: child county Changes in Well-Being chart except for serious (index) for the first and last year are provided for all indicators on the crime arrests and high school dropouts. The appendix also (These four indicators appear only in the appendix.)

Child Abuse and Neglect Victims

state defines abuse as "harm or threatened harm to a child's health Child abuse and neglect victims reflect an unduplicated count of and welfare, occurring through nonaccidental physical or mental children who are confirmed as victims of abuse or neglect. The injury, sexual abuse, sexual exploitation or maltreatment."1

custodial care occurring through either (1) negligent treatment; or (2) placing the child at an unreasonable risk or by failure of the health and welfare by a parent, legal guardian or persons with Child neglect includes "harm or threatened harm to a child's caretaker to intervene when possible to remove that risk."2

1,000 divided by the children under age 18 in the 1990 Census of The rate is the number of child abuse and neglect victims per Population and Housing.

Source: Report PS-31D, Victims by Category of AbuselNeglect, Children's Protective Service Management Information. Health and Welfare Data Center, Michigan Department of Social Services (1980-1993).

Children in Out-of-Home Care

care, including the homes of relatives; foster homes or foster group programs; and other care arrangements, including halfway houses; arrangements supervised by the DSS are included: family foster facilities or placements supervised by the Department of Social Services (DSS) or the courts. Children in the following living other staffed group homes not licensed as foster homes; DSS-Children in out-of-home care include only those children in homes; institutional care, including any care provided in an institutional setting, such as training schools and residential

supervised group or family shelter homes; detention; jail; and outout-of-home placements supervised by the Department of Mental of-state placements. (Since children in mental health facilities or Health are not included, these numbers are viewed as an undercount of children in out-of-home care.)

Source: Report PS-315, Children's Protective Services Management Information, Health and Welfare Data Center, Michigan Department of Social Services (fiscal years 1987-1993).

Children Receiving Free/Reduced Price School Lunches

This indicator includes the percentage of all public school students for reduced price meals, while children from families with incomes receiving free or reduced price school lunches in school years from below 130 percent of poverty are eligible for a fully subsidized or income below 185 percent of the federal poverty line are eligible 1989-90 through 1993-94. Students from families reporting receiving free or reduced price meals divided by total school free meal. The rate reflects the number of children who are enrollment during that school year.

Source: Report of School Program Operations (FNS-10), Food and Nutrition Services, Office of Nutrition, Michigan Department of Education (fiscal years 1989-1994).

Iuvenile Arrests

statutory, such as runaway and curfew violations. The rate reflects the total number of arrests per 1,000 youths ages 10-17. There are reported; police have considerable discretion in filing reports and categorizing crimes; and, if multiple crimes are committed, only luvenile arrests include all arrests for any crime of youths under the age of 18. Crimes include index and non-index, as well as several limitations to the arrest data: certain crimes are not the most serious of multiple crimes committed is reported.

Source: Uniform Crime Reports, Criminal Justice Data Center, Michigan State Police.

Endnotes

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National Supportion to Appendix

tors; six from this year's county profiles, as well as four included in rates are presented for each indicator, as well as the numbers of octrends are also provided (one and five years). For comparison pur-Information in the appendix provides annual rates for ten indicapresent average rates and numbers, in the appendix five years of poses, the state composite rates for each of the ten indicators apcurrences for the first and last year of each five year set. Shorter previous editions of the data book. While the county profiles pear along the bottom of every page.

tion, and low birth-weight babies. (No additional data for juvenile dix.) For these six indicators, annual rates for the years 1988-1992 The six indicators from the county profiles include: infant mortalequate prenatal care, births to teens without a high school educaserious crime arrests and high school dropouts are in the appenity, child deaths, teen violent deaths, births to teens with inadare presented.

rests); children receiving free- or reduced-priced lunches; children COUNT data books are updated in the appendix: juvenile arrests (including index or serious, as well as non-index and status ar-Additionally, four indicators from previous editions of KIDS n our-of-home care; and victims of child abuse and neglect.

Percentage changes are given for five and one year trends, based on rate. The percentage changes are calculated by subtracting the base year rate from the most recent year rate and then dividing by the the difference between a base year rate and the most recent year base year rate. (See example in box.)

CALCULATING THE PERCENTAGE CHANGE OF RATE

	Year	Infant Mortality Rate	Formula Code
Base Year	1988	11.0	Α
Most Recent Year	1992	10.2	В

(B-A) divided by A = (10.2 - 11.0) divided by 11.0 = -7.3% change

-7.3% change from the base year rate of 11.0 represents a decrease The change in rate will be either a positive or negative number. A decrease in the rate of infant mortality would be viewed as an imin the infant mortality rate.) A decrease usually means the situation is getting "better" for the state's children; in the example, a percent change number shows an increase. (In the example, the negative number reflects a decrease in the rate, while a positive provement.

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			Infani	Infant Mortality	¥itv	and the second s		Child (Ang	Child Deaths (Anes 1-14)		•.	Teel	n Violent Dea	Teen Violent Deaths	ş		Chil	Children in Out-	Out-			Child	Child Abuse		
			Rate	Rate per 1,000	000			Rate per 100,000	r 100,0	8		čč	ate per	Rate per 100,000	_		Four 0	Jarter /	Four Quarter Average	a		Rate p	Rate per 1,000	- 2	
County		8861	6861	0661	1661	7661	8861	6861	0661	1661	7661	686 I 886 I	0661	1661	7661	6861	0661	1661	7661	£661	6861	0661	1661	7661	E661
Alcona	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	 21.5 20 2 Infant 0 Infant -100.0%		ths ths	-0.0	0.0	0.0 5 0 Child 0 Child 1/a 1/a		01	0.0	0.0		4 0 Folent Folent	7 69.2 0.0 169.2 t Deaths t Deaths	0.0	1 0.6 1 Place 3 Place 150.0% -44.4%	1 1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2.0 nt nts	-2.7	_ 7.	7.9 9.8 17 Victims 17 Victims 0.0%		16.8	15.4	6:7
Alger	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	20.4 0 2 Infant 0 Infant -100.0% n/a	20.4 0.0 0.0 2 Infant Deaths 0 Infant Deaths -100.0%	0.0 iths ths	0:0	0.0	158.0 3 Child 1 Child -66.6% π/a	0.0 Deat Deat	.	0.0 52	52.7 1 2 2 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	166.7 0.0 0.0 0.0 1 Teen Violent Death 2 Teen Violent Deaths 99.9% n/a	0.0 0. Violent I	0.0 0.0 t Death It Deaths	333.3	3.2 7 Plac 10 Pla 31.3% 20.0%	3.2 4.2 4 7 Placements 10 Placements 31.3%	4.0 nts ents	3.5	4.2	8.9 4.5 20 Victims 8 Victims -60.0% -55.6%	LC cs	6.3	0.	3.6
Allegan	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.4 9 Infant 7 Infant -23.4% 14.0%	64 7.1 8.9 Infant Deaths 7 Infant Deaths 7 Infant Deaths 14.0%	8.8 ths ths	4.3	6.4	39.3 3 9 Child 7 Child -22.1% 133.6%	39.3 34.9 13.1 9 Child Deaths 7 Child Deaths -22.1% 133.6%	3.1 13.1		30.6	15.4 92.2 76.9 92 1 Teen Violent Death 1 Teen Violent Death 0.0%	2 76.9 iolent De iolent De	9 92.2 Death Death	15.4	7.1 190 Pl. 222 Pl. 16.9% -8.8%	7.1 8.2 8.5 190 Placements 222 Placements 16.9% -8.8%	8.5 lents lents	9.1	89 69 80	13.9 15.4 374 Victims 185 Victims -50.5% -41.8%		11.2 11	11.8	6.9
Alpena	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	14.5 5 Infant 1 Infant -82.1% -53.6%	14.5 2.7 2.5 Infant Deaths 1 Infant Death -82.1% -53.6%	2.7 ths	5.6	7.6	14.5 14 1 Child I 0 Child I -100.0%	14.5 14.5 29.1 1 Child Death 0 Child Deaths -100.0%	1.1 87.2		0.0	0.0 176.5 44.1 0.0 O Teen Violent Deaths O Teen Violent Deaths n/a n/a	5 44.1 iolent De iolent De	1 0.0 Deaths Deaths	0.0	5.4 44 Plac 31 Plac -29.6%	5.4 5.0 5. 44 Placements 31 Placements -29.6%	5.7 ints ints	4.2	က် က	14.5 18.7 117 Victims 63 Victims -46.2% -25.0%	ro.	14.1 10	10.4	7.8
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Arenac	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	9.8 9.8 2 Infant 0 Infant -100.0%	9.8 9.1 4.9 2 Infant Deaths 0 Infant Deaths -100.0%	œ.	13.4	0.0	29.6 1 Child 3 Child 199.7% 199.7%	29.6 0.0 29.6 1 Child Death 3 Child Deaths 199.7% 199.7%	.6 29.6	.6 88.7		96.5 193.1 193.1 0 1 Teen Violent Death 1 Teen Violent Death 0.0%	1 193. Iolent [Iolent [1 0.0 eath eath	96.5	3.4 14 Pla 13 Pla -2.9% 0.0%	3.4 3.6 3. 14 Placements 13 Placements -2.9%	3.0 ints	 		7.0 10.3 28 Victims 98 Victims 250.0% 22.5%		10.8 20.1		24.6
Michigan	Rate	11.0	11.0 11.1 10.7		10.4 1	70.2	29.5 2	27.8 27.3	.3 29.4	.4 29.2		76.8 75.9	9 71.9	9 73.6	59.7	5.9	6.2	6.3	6.5	6.2	10.6 10	10.5 10	10.7 10	10.5 7	7.9



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	ing Fr Lunch	7661	39.2	30.7	19.9	30.9	29.3	35.1	29.4	C 0 U
	Children Receiving Free/ Reduced Price Lunches Percent	1661	39.8	30.6	20.0 an an	30.7 en en	29.6 I	35.6 1 en	28.9	IDS
	dren F Iuced P	0661		28.4 28.4 490 Children 561 Children 11.6%	16.7 18.5 20 2,441 Children 3,350 Children 19.2% 0.0%	7.4 28.1 30 ,587 Children ,820 Children 0.2% 2.3%	24.3 25.4 2 832 Children 1,044 Children 14.4%	31.0 32.1 3 930 Children 1,058 Children 8.7% -4.0%	25.1	KI
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	h-Weight Percent	0661	2.8	33 8	5.2	6.2	4.5	10.7	7.6	Q
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		7661		8.2	6.9	6.7	7.6		4.8	S # 0
	Births to Teens with less than H. S. Education (Ages 13-19) Percent	1661	1.8	9.7	8.1	9.2	6.2	8. 5.	8.5	
	rths to Teens with le than H. S. Education (Ages 13-19) Percent	0661	1		7.9 eens eens	9.5 eens eens	9.4 eens eens	8.3 eens eens	8.5	7
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	Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	6.7 18	16.7 (14.0	6. 6.	15.4	6.3	13.5 1	
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	ys	£661	32.6	25.3	41.8	91.9	0.6	1.9	51.6	
	Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	7661	2.0	3 . 6	45.2		13.8	16.2	51.9	
	nile Crime Arı (Ages 10-17) Rate per 1,000	1661		38.4	44.4	72.9 116.6	18.5	9.7	52.1	
	enile ((Age Rate	0661	4.0 ests ests	7.8 sts		A.8 rests rests	6.6 sts sts	20.0 rrests rrests %	56.1	
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:	Child Abuse and Neglect Rate per 1,000	1661	20.4	11.7	6; 6;	8 .	19.2	17.5	10.7
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	U	£661	10.4	3.2	3.5		5.0	2.7	6.2
	Out- are Averag	7661	-1.4	3.4	3.2	7.1	5.7	3.4	6.5
	Children in Out- of-Home Care Four Quarter Average	1661	10.0 Ints	3.0 nts nts	3.3 ents ents	4.7 nts nts	6.3 ants ants	4.1 nts nts	6.3
	Child of F	0661	13.9 10.0 10.29 Placements 22 Placements 25.2% -25.2%	3.9 3.3 3.55 Placements 44 Placements -17.9% -5.9%	4.1 3.3 3.3 119 Placements 102 Placements -14.6%	7.1 5.9 4. 21 Placements 19 Placements -8.5%	4.7 5.4 6.3 205 Placements 220 Placements 6.4%	4.2 3.8 4. 48 Placements 31 Placements -35.7%	6.2
	L.	6861	13.9 1 29 Plac 22 Plac -25.2%	3.9 55 Plac 44 Plac -17.9% -5.9%	4.1 119 Pla 102 Pla -14.6% 9.4%	7.1 21 Pla 19 Pla -8.5%	4.7 205 Pla 220 Pla 6.4% -12.3%	4.2 48 Plac 31 Plac -35.7%	5.9
) I	haliphattali iii 111 ooyaanin oo iii aasa sa ii saa	7661	0.0	82.2	98.7	0.0	57.7	68.9	59.7
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·	en Violent Deatl (Ages 15-19) Rate per 100,000	0661	174.8 0.0 0.0 174.8 1 Teen Violent Death 0 Teen Violent Deaths -100.0%	27.4 82.2 136.9 109.6 1 Teen Violent Death 3 Teen Violent Deaths 200.0%	86.4 61.7 24.7 37.0 7 Teen Violent Deaths 8 Teen Violent Deaths 14.2% 166.8%	0.0 0.0 134.2 0.0 0 Teen Violent Deaths 0 Teen Violent Deaths 17/a	115.4 74.2 66.0 66.0 14 Teen Violent Deaths 7 Teen Violent Deaths 50.0%	0.0 103.4 68.9 68.9 0 Teen Violent Deaths 2 Teen Violent Deaths 17a 0.0%	71.9
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		1661 0661 6861 8861 7661	3 0.0 7.8 55.2 0.0 0.0 55.2 1 Child Death 0 Child Deaths -100.0%	9 4.1 8.5 16.9 33.8 42.2 42.2 2 Child Deaths 0 Child Deaths -100.0% -100.0%	11.9 11.4 23.9 15.9 39.8 31.8 6 Child Deaths 11 Child Deaths 83.3% 37.7%	3 12.2 11.2 39.0 0.0 39.0 0.0 1 Child Death 0 Child Deaths -100.0%	14.1 10.5 32.4 32.4 29.7 29.7 12 Child Deaths 10 Child Deaths -16.7% -9.1%	6 10.9 9.3 10.1 0.0 50.7 20.3 1 Child Death 5 Child Deaths 402.0% 149.8%	10.4 10.2 29.5 27.8 27.3 29.4
	Child Deaths Infant Mortality (Ages 1-14) Rate per 1,000	1661 0661 6861 8861 7661	3 0.0 7.8 55.2 0.0 0.0 55.2 1 Child Death 0 Child Deaths -100.0%	6.1 10.9 4.1 8.5 16.9 33.8 42.2 42.2 t Deaths 2 Child Deaths 0 Child Deaths -100.0% -100.0%	7.5 7.1 11.9 11.4 23.9 15.9 39.8 31.8 6 Child Deaths 11 Child Deaths 11 Child Deaths 83.3% 37.7%	5.6 23.0 12.2 11.2 39.0 0.0 39.0 0.0 nt Deaths 1 Child Death 0 Child Deaths 100.0%	14.1 10.5 32.4 32.4 29.7 29.7 12 Child Deaths 10 Child Deaths -16.7% -9.1%	4.5 15.6 10.9 9.3 10.1 0.0 50.7 20.3 Death 1 Child Death 5 Child Deaths 402.0% 149.8%	10.7 10.4 10.2 29.5 27.8 27.3 29.4
		1661 0661 8861 7661 1661		10.9 4.1 8.5 16.9 33.8 42.2 42.2 aaths 2 Child Deaths 0 Child Deaths -100.0% -100.0%	7.1 11.9 11.4 23.9 15.9 39.8 31.8 eaths 6 Child Deaths 11 Child Deaths 83.3% 37.7%	23.0 12.2 11.2 39.0 0.0 39.0 0.0 aths 1 Child Death 0 Child Death -100.0%	14.1 10.5 32.4 32.4 29.7 29.7 12 Child Deaths 10 Child Deaths -16.7% -9.1%	10.9 9.3 10.1 0.0 50.7 20.3 1 Child Death 5 Child Deaths 402.0% 149.8%	10.4 10.2 29.5 27.8 27.3 29.4
		1661 0661 8861 7661 1661 0661		6.1 10.9 4.1 8.5 16.9 33.8 42.2 42.2 t Deaths 2 Child Deaths 0 Child Deaths -100.0% -100.0%	7.5 7.1 11.9 11.4 23.9 15.9 39.8 31.8 6 Child Deaths 11 Child Deaths 11 Child Deaths 83.3% 37.7%	5.6 23.0 12.2 11.2 39.0 0.0 39.0 0.0 nt Deaths 1 Child Death 0 Child Deaths 100.0%	14.1 10.5 32.4 32.4 29.7 29.7 12 Child Deaths 10 Child Deaths -16.7% -9.1%	4.5 15.6 10.9 9.3 10.1 0.0 50.7 20.3 Death 1 Child Death 5 Child Deaths 402.0% 149.8%	10.7 10.4 10.2 29.5 27.8 27.3 29.4



1994 Data Book

KIDS COUNTY MICHIBAN

KIDS COUNT in Michigan

	County	Baraga	Вагту	Вау	Benzie	Berrien	Branch	Michigan
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate
ee/	£661	38.0	21.3	30.8	36.2	40.6	24.4	29.6
ing Fr Lunch t	7661	40.5	20.5	27.3	34.6	39.1	23.0	29.4
Receivi d Price L Percent	1661	40.4	20.7 3n 3n	28.3 en en	35.2	39.3 en ren	22.9 en en	28.9
Children Receiving Free/ Reduced Price Lunches Percent	0661		4.1 17.6 20,008 Children ,622 Children 51.1%	20.6 23.3 28 3,583 Children 5,395 Children 49.5%	30.5 29.9 654 Children 839 Children 18.7% 4.6%	36.2 39.9 39 9,733 Children 11,184 Children 12.2% 3.8%	21.3 20.9 2' 1,314 Children 1,559 Children 14.6% 6.1%	25.1
. . 8	6861	1 37.1 583 Ct 557 Ct 2.4% -6.2%	14.1 1,008 C 1,622 C 51.1% 3.9%	20.6 3,583 (5,395 (49.5% 12.8%	30.5 2 654 Ch 839 Ch 18.7% 4.6%	36.2 9,733 C 11,184 12.2% 3.8%	21.3 1,314 (1,559 (1,559 (1,6% 6.1%	23.1
<u>es</u>	7661	7.0	5.9	9.9	5.6	83	6.3	7.5
t Bab	1661	- 	3.4	6.1	3.7	8.5	7.1	7.8
Low Birth-Weight Babies	0661	6.4	4.9	6.7	9.2	7.9	6.7	7.6
Birth	6861	4.2 es es ,	6.2 Dies Dies	5.2 abies abies	6.7 bies bies	8.7 abies abies	6.5 bies bies	7.6
Low	8861		4.0 6.2 28 Babies 42 Babies 47.5% 73.5%	6.9 5.2 111 Babies 104 Babies -4.3% 8.2%	7.4 6.7 12 Babies 10 Babies -24.3% 51.4%	8.1 8.7 207 Babies 206 Babies 2.5% -2.4%	5.2 6.5 32 Babies 34 Babies 21.2% -11.3%	7.3
Ş	7661	5.4	5.5	9.5	7.3	13.5	8.	8.4
with le cation 19)	1661	3.7	7.0	8.0	6.7	14.9 S	9.1	8.5
is to Teens with less an H.S. Education (Ages 13-19) Percent	0661	8.3 Teens eens	6.7 Teens Teens	7.5 8.1 7.7 120 Births to Teens 150 Births to Teens 26.7%	8.0 Teens Teens	14.0 13.1 1 rths to Teens rths to Teens	7.6 10.5 8.7 47 Births to Teens 48 Births to Teens 17.1%	8.5
hs to T han H. (Ag	6861		7.1 8.5 6.7 49 Births to Teens 39 Births to Teens -22.5%	8.1 irths to irths to	7.4 7.9 8.0 12 Births to Teens 13 Births to Teens 1.14% 9.0%	14.0 irths to irths to	10.5 ths to ths to	8.4
Birth th	8861	 12.7 13 Birth 7 Births -57.5% 45.9%	7.1 49 Birth 39 Birth -22.5% -21.4%	7.5 120 Bir 150 Bir 26.7% 18.8%	7.4 12 Birt 13 Birt -1.4% 9.0%	12.3 1 316 Bir 335 Bir 9.8%	7.6 1 47 Birtl 48 Birtl 17.1% -2.2%	8.0
<u>e</u>	7661	27.3	0.0	4.4	18.2	15.6	23.7	15.6
dequat are 19)	1661	11.1	6.0	6.2	6.3	16.9	11.3	13.5
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	12.5	9.3	4.9	10.0	13.3	7.3	13.5
Pren Pren (Ag	6861	0.0 sr sr %	15.6 ans ans %	8.1 sns sns	13.0 ns ns %	12.8 ens ens	18.2 ens ens %	14.3
Ē	8861	13.3 0. 2 Teens 3 Teens 104.5% 145.5%	7.1 15 6 Teens 4 Teens -15.4% 0.3%	9.2 8. 20 Teens 10 Teens -52.4%	33.3 13 5 Teens 4 Teens -45.5% 190.9%	14.5 12.8 62 Teens 75 Teens 7.6% -7.6%	11.1 18.2 18 Teens 18 Teens 113.2% 110.5%	13.0 14.3
tî	1663	38.7	40.2	55.9	42.5	79.5	52.6	91.6
; Arres 17) 000	7661	70.5	51.7	64.3	48.8	92.0	46.7	51.9 51.6
nile Crime A rr (Ages 10-17) Rate per 1,000	1661	68.5	46.4	73.6	33.8	93.5 ts ts	52.8	52.1
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	0661 6861	55.6 124.1 56 Arrests 39 Arrests -30.4% -45.1%	43.4 46.4 272 Arrests 252 Arrests -7.4%	72.8 76.6 970 Arrests 744 Arrests -23.2% -13.1%	32.3 19.7 41 Arrests 54 Arrests 31.6% -12.9%	73.4 81.2 9 1,421 Arrests 1,540 Arrests 8.3% -13.6%	73.1 78.4 357 Arrests 257 Arrests -28.0% 12.6%	56.4 56.1
, v								

		Infant Rate	Infant Mortality Rate per 1,000	lity 00		CC (C	Child Deaths (Ages 1-14) Rate per 100,000	aths 14) 10,000	•	<u> </u>	Teen Violent Deaths (Ages 15-19) Rate per 100,000	Niolent Deat (Ages 15-19) Ite per 100,000	st c	_	Children in Out- of-Home Care Four Quarter Average	Children in Out- of-Home Care ır Quarter Avera	ut- e erage		<u>ت</u> ۵ ۵	Child Abuse and Neglect Rate per 1,000	use lect 1,000	
County	8861	6861	0661	1661	7661	886 I	0661	1661	7661	8861	6861	1661	7661	6861	0661	1661	2661 7661	6861	0661	166	766	866
Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	13.4 1 27 Infar 19 Infar -31.3% 3.4%	3.3 at De at De	11.6 aths aths	8.9	9.2		9.8 aths saths	29.4	42.4	29.1 8 3 Teen 4 Teen 33.3% -49.9%	29.1 87.2 19.4 77.5 3 Teen Violent Deaths 4 Teen Violent Deaths 33.3% 49.9%	.4 77.5 Deaths Deaths	88.88	5.0 181 Pl 248 Pl 36.0% 7.9%	5.0 5.3 5.5 181 Placements 248 Placements 36.0%		6.3	6.8 28.1 1,01 419 -58.	28.1 21.6 21.0 1,017 Victims 419 Victims -58.8% -43.2%	S 2	70.4	r ⊢ =
Cass Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	5.1 1 3 Infan 6 Infan 117.6%	5.1 11.3 9.3 3 Infant Deaths 6 Infant Deaths 117.6% 20.7%	m	9.2 1	Ξ	8.8 26.5 17. 1 Child Death 10 Child Deaths 903.4% 233.2%	17.7 ath eaths	26.5	88.3	26.8 26 1 Teen \ 0 Teen \ -100.0%	26.8 26.8 53.7 53.7 1 1 Teen Violent Death 0 Teen Violent Death 0 Teen Violent Death 0 100.0%	.7 53.7 Death Deaths	0.0	3.6 48 Plac 53 Plac 11.1% -20.0%	3.6 3.7 3.48 Placements 5.3 Placements 11.1% -20.0%	7	5.0 4.	4.0 14. 19 14. 2.	14.4 11.7 192 Victims 146 Victims -24.0% -23.6%	1.1	14.3	5
Charlevoix Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	28.3 12.3 9 Infant Dr 2 Infant Dr -75.3% 6.1%	28.3 12.3 8.9 Infant Deaths 2 Infant Deaths 2 Infant Deaths -75.3% 6.1%	~	9.9	7.0	20.2 0.0 (1 Child Death 1 Child Death 1 Child Death 0.0% 0.0%	0:0 E	20.2	20.2	145.5 (2 Teen \ 1 Teen \ -50.0%	145.5 0.0 0.0 145.5 2 Teen Violent Deaths 1 Teen Violent Death 50.0%	0.0 145.5 rt Deaths t Death	72.7	10.4 60 Plac 22 Plac -63.5%	4.5 ement	-	4.1 3.8		11.0 9.7 64 Victims 34 Victims -46.9% -38.2%	11.9	9.5	гу
Cheboygan Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	10.6 3 Infan 3 Infan -3.8% -8.9%	10.6 7.3 20.3 3 Infant Deaths 3 Infant Deaths -3.8% -8.9%	ம	11.2 10	10.2	21.2 21.2 106.1 1 Child Death 0 Child Deaths -100.0%	106.1 Iths	84.9	0.0	205.1205.1 3 Teen Vio 3 Teen Vio 0.0% n/a		0.0 0.0 rt Deaths rt Deaths	205.1	5.0 28 Pla 43 Pla 52.0% 15.2%	5.4 cement	۲.	6.6 7.6	consensus was a second	17.7 32.3 99 Victims 109 Victims 10.1%	20.7	24.4	19,
Chippewa Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change		4.9 t Deatl t Deat	2	2.5	5.0	58.0 29.0 0.0 4 Child Deaths 3 Child Deaths -25.0% -25.0%	0.0 Iths ths	58.0	43.5	38.4 0 1 Teen \ 0 Teen \ -100.0%	38.4 0.0 38.4 76.7 1 Teen Violent Death 0 Teen Violent Deaths -100.0%	4 76.7 Death Deaths	0.0	9.7 78 Pla 74 Pla -6.2% 4.6%	11.6 Iceme	9	8.7 9.1		13.0 11.0 105 Victims 98 Victims -6.7% -12.5%	23.1	13.9	12.1
Clare Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	8.8 3 Infant 2 Infant -39.8% 1.9%	8.3 t Deatl t Deatl	ம	5.2	5.3 (0.0 35.7 17 0 Child Deaths 2 Child Deaths n/a 0.0%	17.8 ths ths	35.7	35.7	123.2123.2 0.0 0.0 2 Teen Violent Deaths 0 Teen Violent Deaths -100.0% n/a	123.2123.2 0.0 0.0 2 Teen Violent Deaths 0 Teen Violent Deaths -100.0%	0 0.0 Jeaths Jeaths	0.0	6.1 40 Plac 62 Plac 54.1% -21.0%	6.5 cement	8.8 11.9 IS IS		9.4 47.4 310 V 141 V -54.59	47.4 48.2 310 Victims 141 Victims -54.5% -55.2%	48.7	48.2	21.6
Michigan Rate	11.0 11.1		10.7 10	10.4 10	10.2 2	29.5 27.8	27.3	29.4	29.2	76.8 75.9	.9 71.9	9 73.6	59.7	5.9	6.2 (6.3 6.5	5 6.2	10.6	10.5	10.7	10.5	7.9

20.4 11.6

1 6 6 3

10.9

5.9

13.9 12.1

24.4 19.4

21.6

7.9



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(?)

	County	Calhoun	Cass	Charlevoix r r	Cheboygan if	Chippewa	Clare	Michigan	143
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate	in Michigan
) s	£661	34.8	35.7	27.5	34.6	37.0	46.3	29.6	OUNT
Children Receiving Free/ Reduced Price Lunches Percent	7661	- 34. 5	33.9	28.7	34.4	38.3	46.6	29.4	COU
Receivi d Price l Percent	1661		35.5 T	28.4 in	36.0 In	38.6 an	46.6 en en	28.9	SOI
iren R uced F	0661	L 26.1 Childre	10.3 33.0 3! 1,911 Children 1,470 Children 17.8%		32.1 Shildre Shildre	38.1 37.5 38 1,838 Children 2,123 Children -2.9%	41.2 44.3 40 2,019 Children 2,473 Children 12.4%	25.1	K !
Child	6861	1 24.3 26.1 35 6,120 Children 8,689 Children 43.2%	30.3 33.0 3 1,911 Children 2,470 Children 17.8%	28.9 30.4 894 Children 1,139 Childre -4.8%	29.5 3 1,051 C 1,295 C 17.3% 0.6%	38.1 1,838 (2,123 (-2.9% -3.4%	41.2 2,019 (2,473 (12.4% -0.6%	23.1	•
٠ •	7661	7.6	6.3		7.2	3.7	9.9	7.5	Book
Babie	1661	9.6	8. 8.	3.9	4.8	3.6	7.8	7.8	ata
Low Birth-Weight Babies Percent	0661	7.6	6.6	5.6	5.1	4.1	5.2	7.6	4 Da
Birth-V Pe	6861	R.7 8.7 bies bies	7.1 ies ies	4.6 ies ies	2.9 ies ies	4.9 lies lies	7.2 Dies Dies	7.6	199
Low	8861	7.2 8.7 146 Babies 158 Babies 5.6% -11.6%	6.1 7.1 36 Babies 34 Babies 3.3% 31.3%	6.6 4.6 21 Babies 13 Babies -30.3% 17.9%	7.4 2.9 21 Babies 21 Babies -2.7% 50.0%	3.9 4.9 14 Babies 15 Babies -5.1% 2.8%	5.8 7.2 20 Babies 25 Babies 13.8% -15.4%	7.3	•
	7661	- 1.2 <u>1</u>	14.6	6.7	9.01	9.2	9.01	8.4	0 11 5
th less tion	1661	1.6 1	12.0 1	6.2	1.1.1	7.9	4.8	8.5	1 a t i
Teens wi I.S. Educa ges 13-19) Percent	0661					7.9 eens eens	8.1 eens eens	8.5	oundations
¦₽ <u>⋛</u> ≤	6861	12.0 10 irths to T irths to T	s to s to	5.5 4.7 ns to Teens ns to Teens	9.5 hs to Te hs to Te	8.8 hs to To hs to To	12.7 hs to T hs to T	8.4	n F c
Births	8861	10.8 12.0 10.9 7.217 Births to Teens 252 Births to Teens 12.0% 4.3%	8.8 12 52 Birth 79 Birth 65.9% 21.7%	5.7 5.5 4.7 18 Births to Teens 19 Births to Teens 17.5% 8.1%	5.3 9.5 6.5 15 Births to Teens 31 Births to Teens 100.0%	10.4 8.8 7.9 37 Births to Teens 37 Births to Teens -11.5% 16.5%	10.2 12.7 8.1 35 Births to Teens 40 Births to Teens 3.9% 26.2%	8.0	l m a
K		-		8.3		10.5	9.6	15.6	Skillma
uate	7661	8 9:9	8 13.3		9.7 10.9		8.	13.5 18	and
nadeqi Care 3-19)	1661	8.8	9.8	3.6		.3 21.2	2.7 4	13.5 13	
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	18.3	12.1	0 12.9	0 6.3	7 20.3	7		Casey
Free Pr	6861	16.5 18.0 37 Teens 39 Teens -40.1% 0.4%	18.1 14.0 19 Teens 15 Teens -26.5% 36.1%	11.8 0.0 4 Teens 3 Teens -29.2% 133.3%	3.2 10.0 4 Teens 5 Teens 237.0% 12.3%	19.6 16.7 10 Teens 6 Teens -46.4% -50.2%	14.3 5.2 3 Teens 6 Teens -40.0% 80.0%	13.0 14.3	Ε.
-	8861	16.5 37 Te 39 Te -40.1 0.4%		÷		-			nnte
sts	£661	14.1	20.7	64.7	34.9	88.7	5 41.6	9 51.6	e A1
e Arre -17) 1,000	7661	35.5	16.1	59.4	23.8	84.7	34.5	51.9	, T b
nile Crime A rı (Ages 10-17) Rate per 1,000	1661	37.2 sts	20.7 s s	48.4 s	34.5	52.9 ts ts	41.9 ts ts	52.1	d b y
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	0661 6861	5 4 007 A 007 A 13%	19.0 18.4 116 Arrests 126 Arrests 8.9% 28.6%	38.2 65.1 94 Arrests 159 Arrests 69.4% 8.9%	49.2 50.4 124 Arrests 88 Arrests -29.1% 46.6%	41.8 45.5 147 Arrests 312 Arrests 112.2% 4.7%	51.1 42.3 145 Arrests 118 Arrests -18.6% 20.6%	56.4 56.1	Funde

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KIDS COUNT in Michigan .	S. C.

		5 "	Infant Mortality Rate per 1,000	ortality 1,000	_		Child (Age Rate p	Child Deaths (Ages 1-14) Rate per 100,000	1s 000		<u> </u>	en Viol (Age: Rate pe	Teen Violent Deaths (Ages 15-19) Rate per 100,000	aths 00		Chi ef Four 0	Children in Out- of-Home Care Four Quarter Average	ı Out- Care Averag	<u>o</u>	-	Child and N Rate p	Child Abuse and Neglect Rate per 1,000	i
County		8861	0661	1661	7661	8861	6861	0661	1661	7661	8861	6861	0661	7661	6861	0661	1661	7661	£661	6861	1661	7661	1663
Clinton 1988 1992 5 Y	Rate 1982/1983 Number 1992/1993 Number 5 Year % Change 1 Year % Change	2.7 5.0 8. 2 Infant Deaths 6 Infant Deaths 166.7% 50.0%	0 8.1 Deaths Deaths	_ _ 8 .	7.2		 35.3 Deat	2	35.3 2	21.2	45.4 4 2 Teen 1 Teen -50.0%	45.4 4 n Violent n Violent 6	45.4 45.4 45.4 45.4 45.7 2 Teen Violent Deaths 1 Teen Violent Death 5-50.0%	45.4 22.7 this		2.0 1.3 1. 33 Placements 31 Placements -5.0%	1.6 ents ents	— E	_ c .	5.3 5.6 89 Victims 50 Victims -43.8%		4.6	4.6 3.0
Crawford 1988, 1992, 5 Y ₁	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	32.4 10.9 26 6 Infant Deaths 2 Infant Deaths -62.3% 23.2%	9 26.2 Jeaths Jeaths	6.6	12.2	36.5 1 Chil 1 Chil 0.0%	73.1 d Death d Death	0.0	36.5 36	36.5	126.4252.8 126.4 1 Teen Violent De 1 Teen Violent De 0.0% 0.0%	26.4252.8 126.4 128 Teen Violent Death Teen Violent Death .0%	126.4252.8 126.4 126.4 1 Teen Violent Death 1 Teen Violent Death 0.0%	5.4 126.4		8.4 7.5 4. 27 Placements 9 Placements -67.9%	4.6 ents nts	3.3	2.7	28.1 24.4 90 Victims 43 Victims -52.2% -15.7%	.4 32.5 IS IS		15.9 13.4
Delta 1988, 1992, 5 Ye 1 Ye	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	10.8 2.0 6.3 5 Infant Deaths 4 Infant Deaths -10.2%	0 6.3 Jeaths Jeaths	12.8	9.7	58.5 5 Chi 0 Chi -100.	11.7 Id Deatl Id Deatl 0% 0%	4.	23.4 0	00	35.4 106.2 35.4 70.8 1 Teen Violent Death 0 Teen Violent Deaths -100.0%	6.2 3 Violent Violent	35.4 106.2 35.4 70.8 1 Teen Violent Death 0 Teen Violent Deaths -100.0%	s 0.0		5.5 4.4 4. 56 Placements 50 Placements -10.9%	4.6 ents ents	4.4	4.9	8.1 9.6 82 Victims 77 Victims -6.1%	9.6 13.7 ms ms	7 13.3	3 7.6
Dickinson 1988/ 1992/ 5 Ye 1 Ye	Rate 1982/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	9.9 0.0 2.3 Infant Deaths 2 Infant Deaths -37.4%	2.9 eaths eaths	11.1	6.2	50.6 1 3 Child 1 Child -66.6%	6.9 Death Death	0	67.4 16	16.9	0.0 60.5 0.0 0.0 O Teen Violent Deaths 3 Teen Violent Deaths n/a	60.5 (In Violent In Violent	0.0 0. nt Deaths nt Deaths	0.0 181.4 hs hs	Manuscriptor Constitution in the Constitution	5.3 5.3 5.3 3.3 7.2 Placements 20 Placements -45.3% 11.5%	5.3 ents ents	2.6	2.9	8.3 13.9 58 Victims 33 Victims -43.1%	6. 8. 8. 9.3	3 9.9	9 4.7
Eaton 1988/ 1992/ 5 Ye 1 Ye	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.9 5.1 7.3 8 Infant Deaths 4 Infant Deaths -50.7% -43.3%	l 7.3 leaths leaths	6.0	3.4	13.9 2 3 Child 2 Child -33.1%	3.2 Deat Deat	ਲੰ	13.9	6.	69.5 55.6 97.3 83.4 5 Teen Violent Deaths 6 Teen Violent Deaths 20.0%	55.6 97 In Violent In Violent	97.3 83.4 ant Deaths ant Deaths	4. 83.4 8.4		1.6 1.8 2. 42 Placements 70 Placements 68.8%	2.0 ants ants	2.4	2.7	5.6 4.0 143 Victims 118 Victims -17.5%	0 6.5 ns ns	5 6.4	4.6
Emmet 1988/ 1992/ 5 Ye 1 Ye	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	10.0 5.5 0.0 4 Infant Deaths 6 Infant Deaths 67.0% 65.3%	eaths leaths	10.1	16.7	34.8 5.2 Child 1 Child -50.0% 0.0%	2.1 Deat Deat	.5	17.4 17	17.4	182.1 60.7 60.7 121.4 3 Teen Violent Deaths 1 Teen Violent Death -66.7%	9.7 60 Violent Violent	60.7 121.4 nt Deaths nt Death	3 60.7		9.4 7.2 4.63 Placements 23 Placements -63.8%	4.8 ants ants	4.0	4.	22.8 22.6 152 Victims 85 Victims -44.1%	6 23.2 ns s	2 13.9	12.7
Michigan	Rate	11.0 11.1	10.7	10.4	10.2	29.5	27.8	27.3 29	29.4 29.2		76.8 75.9		71.9 73.6	6 59.7	5.9	6.2	6.3	6.5	6.2	10.6 10.5	5 10.7	7 10.5	7.9



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1994 Data Book

		County	Clinton	Crawford	Delta	Dickinson	Eaton	Enmet	Michigan
			Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate
	s s	£661	- 13.9	38.6	27.0	22.0	16.2	25.2	29.6
	ing Fro Lunch	7661	14.3	39.6	26.5	20.8	15.4	7.82	29.4
	Children Receiving Free/ Reduced Price Lunches Percent	1661	14.2 n	39.9	26.5 in in	21.3	15.5 n n	23.2 - en	28.9
	iren R uced I Pe	0661	 1.3 12.4 1 ¹ ,011 Children ,224 Children 23.0%		24.9 25.7 20 1,887 Children 2,113 Children 8,4%	17.1 17.8 2 905 Children 1,072 Children 28.7% 5.8%	13.5 15.2 19 1,856 Children 2,514 Children 20.0%	23.1 19.7 2: 885 Children 1,158 Children 9.1% 6.3%	25.1
	Red	6861	11.3 1,011 (1,224 (23.0%	35.3 37.1 713 Children 830 Children 9.3% -2.5%	24.9 1,887 (2,113 (8.4% 1.9%	17.1 905 Ch 1,072 C 28.7% 5.8%	13.5 1,856 C 2,514 C 20.0% 5.2%	23.1 885 Cl 1,158 9.1% 6.3%	23.1
L	······································	7661	_ 2 .3	7.3	8.	5.6	0.0		7.5
	Babie	1661	5.4	7.4	5.6	5.3	5.4	8.8	7.8
	Low Birth-Weight Babies Percent	0661	- 6.4	6.3	. 3.8	6.5	6.7	3.3	7.6
	Sirth-V Pe	6861	4.8 les les	3.8 ies	6.2 ies ies	2.4 ies ies	5.2 ies ies	3.3 lies lies	7.6
	Low	8861		6.5 3.8 12 Babies 12 Babies 12.3% -1.4%	4.1 6.2 19 Babies 28 Babies 65.9% 21.4%	4.6 2.4 14 Babies 18 Babies 21.7% 5.7%	7.3 5.2 85 Babies 71 Babies -17.8%	5.0 3.3 20 Babies 21 Babies 16.0%	7.3
s	arragentary is seen at engine trade of tragentarious	7661	- 4.3	6.51	æ æ	0.4	0.0	6.4	8 . 4 .
ith les	ation)	1661	_ 8 .	4.8	7.1	3.3	5.8	5.8	8.5
to Teens with less	n H.S. Education (Ages 13-19) Percent	0661	3.8 eens eens	17.8 Teens Teens	6.3 eens eens	4.1 eens eens	5.4 eens eens	5.2 eens eens	8.5
to Te	Ages Pel	6861	S to T s to T	s to s to	4.6 6.3 ns to Teens ns to Teens	5.0 4.5 4.1 15 Births to Teens 13 Births to Teens 20.0%	6.2 5.4 hs to Teens hs to Teens	4.4 hs to 1 hs to 1	8.4
Births	tha	8861	4.0 4 30 Births 36 Births 7.5% -10.4%	8.1 10 15 Birth: 26 Birth: 96.3% 89.3%	5.8 4.6 6.3 27 Births to Teens 35 Births to Teens 46.6% 19.7%	5.0 4.5 4.1 15 Births to Teens 13 Births to Teens -20.0% 21.2%	4.8 6.2 5.4 56 Births to Teens 71 Births to Teens 25.0% 3.4%	4.2 4.4 5.2 17 Births to Teens 23 Births to Teens 52.4% 10.3%	8.0
Ĺ	and the second s	7661	- 3.5	2.9	89.	0.0	6.8	6.4	15.6
auate	T &	1661	0.0	3.7	15.5	12.1	10.0	7.1	13.5
Teens with Inadequate	Prenatal Care (Ages 13-19) Percent	0661	26.4	10.0	6.5	3.2	11.7	5.7	13.5
as wit	Prena (Age Pe	6861	_ <u>_</u>	0.3	80 S S	80 N N N N N N N N N N N N N N N N N N N	8.0 15 15	11.1 ens ens %	14.3
Tee		8861	11.7 11.7 11.7 7 Teens 6 Teens -18.4% -4.8%	16.7 10.3 3 Teens 1 Teen -82.9% -22.9%	18.4 8. 7 Teens 2 Teens -79.5%	14.3 8 3 Teens 0 Teens -100.0%	15.8 8.0 22 Teens 12 Teens -43.9% -11.1%	6.5 11. 6 Teens 2 Teens -24.4% -31.7%	13.0
[E661	32.8	13.5	8.8	46.6	30.2	43.9	51.6
;	Arrest: 7) 00	7661	36.4	36.6	49.5	34.6	33.7	49.9	51.9
,	nile Crime Ar (Ages 10-17) Rate per 1,000	1661	31.6	10.5	34.4	48.3	38.3	54.1	52.1
	Juvenile Grime Arrests (Ages 10-17) Rate per 1,000	0661 6861	38.9 29.9 3 294 Arrests 248 Arrests -15.7% -9.9%	14.2 8.2 1 19 Arrests 18 Arrests -4.9%	60.1 55.5 3 288 Arrests 234 Arrests -18.8%	61.0 57.1 187 Arrests 143 Arrests -23.6% 34.7%	46.5 40.8 543 Arrests 352 Arrests -35.1%	58.0 57.3 165 Arrests 125 Arrests -24.3% -12.0%	56.4 56.1

		<u> </u>	Infant Mortality Rate per 1,000	rtality 1,000		7-1 30	Child Deaths (Ages 1-14) Rate per 100,000	Deaths : 1-14) r 100,0(. 8		Teen (/ // Rat	Teen Violent De at hs (Ages 15-19) Rate per 100,000	t De at h 5-19) 00,000	<u>s</u>		Children in Out- of-Home Care Four Quarter Average	Children in Out- of-Home Care ır Quarter Avera	Out- ire /erage			Chilo and Rate	Child Abuse and Neglect Rate per 1,000	n # 8	
County		8861	0661	1661	7661	8861	0661 6861	1661	7661	8861	6861	0661	1661	7661	6861	0661	1661	7661	£661	6861	0661	1661	7661	E661
Genesee	1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	12.7 14.3 12.0 35 Infant Deaths 73 Infant Deaths -20.5%	12.0 Deaths Deaths	12.0		29.2 24 30 Child 40 Child 33.2% 14.4%		 1.2 34.0 s s	.0 38.9 			71.3 104.0 en Violent D en Violent D 6	74.3 Deaths Deaths	65.4	1. 3.5 419 Pl. 525 Pl. 25.7% 4.8%	1. 1. 1. 1. 3.5 4.0 3.5 3.5 4.0 Placements 5.25 Placements 25.7% 4.8%	4.0 ents ents	4.2	4.4	12.1 13.7 1,463 Victims 1,121 Victims -23.4%	3.7 ctims ctims	12.2 1	12.1	9.3
Gladwin	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.6 17.5 16.8 2 Infant Deaths 2 Infant Deaths 1.5% -4.3%	eaths eaths	7.0	6.7	20.7 20.7 1 Child De 2 Child De 100.5%	20.7 62.2 d Death d Deaths %	.2 20.7	.7 41.5		135.3135.3 203.0 0.C 2 Teen Violent Deaths 0 Teen Violent Deaths -100.0%	203.0 Hent De Hent De	0.0 saths saths	0.0	5.4 31 Pl 33 Pl 5.6%	5.4 6.9 5. 31 Placements 33 Placements 5.6% 5.6%	5.7 nts nts	5.4	5.7	20.1 24.1 116 Victims 99 Victims -14.7%	ims ims	19.8 23	23.6 1	77.2
Gogebic	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	5.4 13.3 0.1 Infant Death 0 Infant Death -100.0% -100.0%	0.0 eath eaths	5.7	0.0	29.2 0. 1 Child D 0 Child D -100.0%	o eath eath	0.0 87.6 s	9.	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	238.9 0.0 79.6 159.2 3 Teen Violent Deaths 1 Teen Violent Death -66.7% -50.0%	79.6 Jent De Jent De	79.6 159.2 ant Deaths ant Death	79.6	5.7 23 Pla 25 Pla 10.5%	5.7 6.1 6. 23 Placements 25 Placements 10.5%	6.5 nts nts	6.9	6.3	10.4 14.9 42 Victims 22 Victims -47.6% -31.3%		20.1 7	7.9	
Grand Traverse 1988/1 1992/1 5 Ye: 1 Ye:	averse Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	3.2 5.4 5.3 3 Infant Deaths 10 Infant Deaths 240.6% 16.0%	5.3 eaths Jeaths	9.4	10.9	20.2 40 3 Child 1 6 Child 1 100.5%	20.2 40.5 13.5 3 Child Deaths 6 Child Deaths 100.5% -39.9%	.5 67.4	4 40.5		66.7 66.7 22.2 44.4 3 Teen Violent Deaths 1 Teen Violent Death -66.7%	22.2 lent De lent Dea	44.4 eaths ath	22.2	3.5 61 Plac 54 Plac -11.4% -20.5%	3.5 4.0 3. 61 Placements 54 Placements -11.4%	3.8 ats	3.9	£.	6.1 6.7 106 Victims 104 Victims -1.9% -3.7%		7.6 6	6.2	0.0
Gratiot	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	11.3 9.0 1.8 6 Infant Deaths 4 Infant Deaths -35.4%	1.8 eaths eaths	8.2	7.3	55.9 4 5 Child 3 Child -40.1% 50.2%	55.9 44.7 22.3 5 Child Deaths 3 Child Deaths -40.1% 50.2%	.3 22.3	3 33.5		31.0 0.0 31.0 0 1 Teen Violent Death 1 Teen Violent Death 0.0%	31.0 lent Dez lent Dez	0.0 ath ath	31.0	3.8 40 Plac 32 Plac -21.1% 7.1%	3.8 4.1 3. 40 Placements 32 Placements -21.1%	ស្	2.8	3.0	9.0 8.7 95 Victims 43 Victims -54.7% -33.8%		4.3	6.1	
Hillsdale	Bate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	3.1 9.2 11.2 Infant Deaths 3 Infant Deaths 74.2% -46.5%	11.4 eaths eaths	10.1	5.4	9.6 48.1 2 1 Child Death 5 Child Death 401.0% 66.4%	9.6 48.1 28.9 1 Child Death 5 Child Deaths 401.0% 66.4%	.9 28.9	9 48.1		144.1 57.6 57.6 28.8 5 Teen Violent Deaths 2 Teen Violent Deaths -60.0%	57.6 lent Dea lent Dea	28.8 aths aths	57.6	3.4 42 Plac 67 Plac 61.8% -14.1%	3.4 4.6 5. 42 Placements 67 Placements 61.8%	o;	6.4	5.	13.8 16.5 169 Victims 174 Victims 3.0% -35.1%	.5 19.3 ims ims	.3 21.9	9 14.2	
Michigan	Rate	11.0 11.1	10.7	10.4	10.2	29.5 2	27.8 27.3	3 29.4	4 29.2	76.8	8 75.9	71.9	73.6	59.7	5.9	6.2	6.3	6.5	6.2	10.6 10	10.5 10	10.7 10.5		7.9

KIDS COUNT in Michigan • 1994 Data Book • Funded by The Annie E. Casey and Skillman Foundations 303

Michigan	
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KIDS COUNT	31
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1994 Data Book

	County	Genesee	Gladwin	Gogebic	Grand Traverse mber mber nge	Gratiot	Hillsdale	Michigan
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate Granc 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate
s e	٤661	32.7	36.2	41.3	25.7	31.4	29.8	29.6
ing Fre Lunche	7661	31.4	35.5	40.2	25.1	31.4	28.3	29.4
Receivi d Price L Percent	1661	31.4 en en	35.6 In	40.3 in	25.7 in in	31.1	27.6 gn gn	28.9
Children Receiving Free/ Reduced Price Lunches Percent	0661	29.0 Childr Childr	30.3 Childre	11.1 41.5 40 1,187 Children 1,205 Children 0.5%	22.4 22.8 2! 2,387 Children 3,319 Children 14.7%	26.3 Childre Childre	23.0 25.3 27.1706 Children 2,336 Children 29.6%	25.1
Red	6861	27.4 2 21,008 26,233 19.3% 4.1%	29.6 1,009 C 1,353 C 22.3% 2.0%	41.1 1,187 (1,205 (0.5% 2.7%	22.4 2,387 C 3,319 C 14.7% 2.4%	25.2 ; 2,058 C 2,561 C 24.6% 0.0%	23.0 25.3 1,706 Child 2,336 Child 29.6% 5.3%	23.1
Š	7661	_ 6;	4.6	5.5	6.3	0.9	4.7	7.5
t Babi	1661	- 8	5.6	5.1	7.8	7.2	4.0	7.8
h-Weigh Percent	0661	— 6	6.7	& &	4.4	5.5	0.9	7.6
Low Birth-Weight Babies Percent	6861	9.5 bies bies	4.2 Dies Dies	8.0 Dies ies	5.3 bies bies	3.8 bies bies	6.5 bies bies	7.6
Low	8861		5.9 4.2 18 Babies 16 Babies -8.5%	6.5 8.0 12 Babies 8 Babies -30.8% -11.8%	5.7 5.3 53 Babies 58 Babies 10.5% -19.2%	6.4 3.8 34 Babies 33 Babies -6.3%	6.3 6.5 40 Babies 26 Babies -25.4% 17.5%	7.3
SS	7661		0.8	9:0	88	8.8	83	8.4
vith le ation 9)	1661	10.5	8.5	8.9	4.3	6.7	8.9	8.5
ths to Teens with less than H.S. Education (Ages 13-19) Percent	0661	10.7 11.3 11.2 1 10.7 11.3 11.2 1 719 Births to Teens 835 Births to Teens 7.5%	7.3 9.1 s to Teens s to Teens	4.0 6.4 to Teens is to Teens	5.7 4.5 is to Teens is to Teens	7.6 9.1 is to Teens is to Teens	8.5 7.1 8.8 54 Births to Teens 46 Births to Teens -2.4%	8.5
ns to Tinan H.S (Age	6861	11.3 irths to irths to	7.3 ths to ths to ths to		-· -		8.5 7.1 8.8 54 Births to Teens 46 Births to Teens -2.4%	8.4
Births than	8861	10.7 719 Bi 835 Bi 7.5%	7.9 7.9 24 Birth 24 Birth 1.3% 1.3% -5.9%	4.9 4.9 4 9 Births 10 Birth 14.3% -17.6%	5.3 49 Birth 53 Birth 9.4% 34.9%	7.9 42 Birth 48 Birth 11.4% 31.3%	8.5 54 Birt 46 Birt -2.4% -6.7%	8.0
•	7661	 	2.1	5.	13.6	4.3	15.7	15.6
lequat are 9)	1661	7.5	5.	0.0	10.7	10.8	12.5	13.5
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	9.9	2.1	8.7	9.3	6.6	9.6	13.5
Pren (Age	6861	9.9 ans ans	12.2 ns n %	25.0 ns n	8.3 ens ens	10.7 ns ns %	11.0 ens ens	13.0 14.3
ĕ	8861	7.1 9.8 80 Teens 99 Teens 13.2% 6.4%	6.3 12. 3 Teens 1 Teen -66.7%	0.0 25 8Teens 1Teen n/a	11.6 8.3 15 Teens 12 Teens 17.3% 27.3%	11.4 10.7 9 Teens 3 Teens -61.8%	7.7 11.0 11 Teens 14 Teens 104.5% 25.8%	13.0
£	£661	50.5	29.5	21.4	64.2	41.8	39.0	51.6
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	7661	51.5	41.8	20.8	66.3	37.3	33.0	51.9
nile Crime A rı (Ages 10-17) Rate per 1,000	1661	57.8 S S	35.7	25.8	66.7	27.7	47.9	52.1
venile (Agt Rate	0661	56.9 65.4 5 3,051 Arrests 2,705 Arrests -11.2%	64.1 52.9 167 Arrests 77 Arrests -54.0%	21.9 rrests rrests %	48.6 67.6 357 Arrests 471 Arrests 32.1% -3.2%	41.2 37.3 201 Arrests 204 Arrests 1.5% 12.1%	38.5 48.7 211 Arrests 214 Arrests 1.3% 18.2%	56.1
Ę	6861	56.9 69 3,051 A 2,705 A -11.2%	64.1 52.9 167 Arrests 77 Arrests -54.0%	31.8 21.9 58 Arrests 39 Arrests -32.7% 2.9%	48.6 357 Ar 471 Ar 32.1%	41.2 201 Ar 204 Ar 204 Ar 1.5% 12.1%	38.5 211 Ar 214 Ar 1.3% 18.2%	56.4



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			Infant Mortality Rate per 1,000	ortality 1,000	_		Child Deaths (Ages 1-14) Rate per 100,000	Child Deaths (Ages 1-14) ate per 100,00	8		Teen / (/ Rat	Teen Violent Deaths (Ages 15-19) Rate per 100,000	Deaths 5-19) 00,000	,	Fot	Childro of-Ho ur Quar	Children in Out- of-Home Care Four Quarter Average	er B rage		C Rat	Child Abuse and Neglect Rate per 1,000	use lect ,000	
County		8861	0661	1661	7661	8861	0661	1661	7661	8861	6861	0661	1661	7661	1886	0661	7661 1661	1663	6861	0661	1661	766	£66
Houghton	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	7.3 4.7 8.7 3 Infant Deaths 0 Infant Deaths -100.0% -100.0%	4.7 8.4 t Deaths t Deaths	9.4	0.0	29.7 0. 2 Child D 4 Child D 100.0%	l 0.0 Death Death	0:	0.0 59.4 0.0 59.4		54.0 81.0 54.0 2 Teen Violent Deaths 3 Teen Violent Deaths 50.0%	81.0 lent De lent De	54.0 saths	0:	3.7 29 Plac 28 Plac -5.4%	3.7 4.0 3. 29 Placements 28 Placements -5.4%	L.	3.7 3.	3.5 5.0 40 Victi 22 Victi -45.0%	5.0 6.5 40 Victims 22 Victims -45.0%	4. 4.	ı - 6 6	- - 28
Huron	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.3 5.8 6. 3 Infant Deaths 5 Infant Deaths 90.5% -0.8%	5.8 6.1 It Deaths It Deaths	12.1	12.0	49.4 1 4 Child 5 Child 25.1% 0.0%	49.4 12.4 12.4 4 Child Deaths 5 Child Deaths 25.1% 0.0%	.4 61.8	.8 61.8		252.4 84.1 42.1 84.1 6 Teen Violent Deaths 5 Teen Violent Deaths -16.7% 150.1%	42.1 lent De: lent De:		210.3	4.2 5.3 4. 40 Placements 41 Placements 2.4%	5.3 sement sement	9	4.8	4.3 7.5 70 Vict 83 Vict 18.6% -3.5%	7.5 6.9 70 Victims 83 Victims 18.6% -3.5%	11.9	9.2	6.
Ingham	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	9.0 7.9 12.2 40 Infant Deaths 30 Infant Deaths -22.2%	9 12.2 Deaths Deaths	1.7	7.0	28.8 23. 17 Child I 20 Child I 17.7% 17.7%	23.7 22.0 d Deaths d Deaths	0 28.8	33.9		79.6 56.8 45.5 68.2 21 Teen Violent Deaths 12 Teen Violent Deaths 42.8% 33.3%	45.5 olent De olent De	68.2 eaths eaths	45.5	5.6 6.1 7.4 386 Placements 446 Placements 16.1%	6.1 7 scement	7.4 7.0 nts	0 6.5		9.6 11.5 659 Victims 586 Victims -11.1% -18.2%	1.5	10.5	9.8
lonia	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.9 8.4 10.3 6 Infant Deaths 7 Infant Deaths 24.6% -47.9%	4 10.9 Jeaths Jeaths	16.5	8.6	36.9 22.2 5 Child De: 6 Child De: 20.1%	36.9 22.2 51.7 5 Child Deaths 6 Child Deaths 20.1% -33.4%	7 66.5	5 44.3		103.5 144.8 20.7 82.8 5 Teen Violent Deaths 2 Teen Violent Deaths -50.0%	20.7 ent Dea ent Dea	. 00	41.4	3.0 2.7 2.49 Placements 70 Placements 43.3% 16.2%	2.7 2 cements cements	2.3 3.7 ss ss	7 4.3		5.2 4.2 83 Victims 140 Victims 68.7% 25.0%	9.0	7.0	8.7
losco	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	7.5 3.5 3.4 Infant Deaths 0 Infant Deaths -100.0% -100.0%	3.4 Deaths Deaths	3.7	0:0	43.2 14.4 1 3 Child Death 1 Child Death -66.7%	43.2 14.4 14.4 3 Child Deaths 1 Child Death -66.7%	4 43.2	2 14.4		54.2 0.0 54.2 54.3 1 Teen Violent Death 0 Teen Violent Death 1 Teen Violent Death 2 Teen Viol	54.2 ent Dea ent Dea	54.2 ath aths	0:0	4.6 4.9 5. 37 Placements 29 Placements -19.6%	4.9 5. cements	5.4 5.2 Is Is	2 3.7	7 10.4 9.9 83 Victims 66 Victims -20.5%	9.9 ms ms	12.7 1	14.2	89 33
Iron	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	0.0 0.0 14. 0 Infant Deaths 1 Infant Death 1/a 1/3.8%	14.4 leaths leath	16.0	0.6	40.5 81.0 1 Child Death 0 Child Death: -100.0%	81.0 0.0 Id Death Id Deaths 0%	0.0	0.0	*	423.1 141.0 141.0 141.0 3 Teen Violent Deaths 1 Teen Violent Death -66.7% 0.0%	141.0 ant Dea int Dea	141.0 1 aths ith	141.0	4.0 3.2 3.1 12 Placements 16 Placements 37.5% 10.0%	3.2 3. cements cements	3.5 5.0 ts ts	5.5		F.2 ims ms	15.4 1	14.7	3.4
Michigan	an Rate	11.0 11.1	10.7	10.4	10.2	29.5 27	27.8 27.3	29.4	1 29.2	76.8	75.9	71.9	73.6	59.7	5.9 6.	6.2 6.3	3 6.5	6.2	10.6	10.5	10.7	10.5	7.9

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KIDS COUNT in Michigan .

1994 Data Book

Funded by The Annie E. Casey and Skillman Foundations

1	149	
	Michigan	
	i n	LO Limited
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	KIDS	
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1994 Data Book

	County	Houghton	Huron	Ingham	lonia	losco	Iron	Michigan
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate
/0 × 0	£661	38.0	31.2	29.2	7.12	42.9	31.1	29.6
ing Fr	7661	36.5	31.1	27.4	25.7	40.3	30.7	29.4
Receivi d Price l Percent	1661	37.7 sn sn	30.6 II	27.4 ren ren	24.9 an an	41.1 en en	30.7	28.9
Children Receiving Free/ Reduced Price Lunches Percent	0661	7 40.2 34.2 3. 2,144 Children 2,086 Children 5.5%	5.6 26.1 30 ,510 Children ,892 Children 11.9%	22.6 24.0 27 10,307 Children 13,885 Children 29.2% 3.6%	20.8 Childre	36.4 Shildr Shildr	30.6 27.6 656 Children 671 Children 1.6% 1.3%	25.1
Chii	6861	40.2 2,144 (2,086 (-5.5% 4.1%	25.6 1,510 C 1,892 C 21.9% 0.3%	22.6 10,307 13,885 29.2% 6.6%	19.5 2,198 (2,198 (3,113 (42.1% 7.8%	31.2 2,048 (2,815 (2,815 (37.5% 6.5%	30.6 656 Cl 671 Cl 1.6% 1.3%	23.1
	7661	4.4	6.	6.1	6.9	2.3	3.6	7.5
t Babi	1661	3.9	6.3	7.2	5.6	4.	6.4	7.8
h-Weigh Percent	0661	3.4	5.7	7.0	5.8	. 4.3	6.5	7.6
Low Birth-Weight Babies Percent	6861	3.1 Dies	4.7 Dies Dies	6.9 abies abies	5.4 bies bies	5.7 bies bies %	5.5 ies ies %	7.6
Low	8861	4.9 3.1 20 Babies 18 Babies -10.2%	4.0 4.7 19 Babies 19 Babies 15.0% 7.0%	6.5 6.9 289 Babies 260 Babies -6.2%	6.1 5.4 53 Babies 56 Babies 13.1% 23.2%	4.1 5.7 22 Babies 11 Babies -43.9%	7.0 5.9 9 Babies 4 Babies -48.6%	7.3
· 8	7661	3.4	£.	8.8	8. 3.	8.	4.5	8.4
vith le ation 9)	1661	5.5	3.9	8.6	7.5	6.8	& &	8.5
to Teens with less in H.S. Education (Ages 13-19) Percent	0661	1.1 4.4 s to Teens s to Teens	3.6 3.2 s to Teens s to Teens	8.5 Teens Teens	8.4 10.1 is to Teens is to Teens	5.3 Teens Teens	7.9 eens eens	8.5
	6861		6.6 hs to 1 hs to 1	8.8 rths to rths to	8.4 8.4 10.1 73 Births to Teens 69 Births to Teens 1.2%	5.4 ths to ths to	7.0 8.9 7.9 9 Births to Teens 5 Births to Teens -35.7%	8.4
	8861	4.4 3.1 4.4 18 Births to Teens 14 Births to Teens -22.7% -38.2%	5.9 6.6 3.2 28 Births to Teens 18 Births to Teens -27.1% 10.3%	7.3 8.8 8.5 327 Births to Teens 376 Births to Teens 20.5% 2.3%	8.4 (7.3 Birth 69 Birth 1.2% 13.3%	5.8 5.4 5.3 31 Births to Teens 26 Births to Teens -5.2% -19.1%	7.0 9 Births 5 Births -35.7% -48.9%	8.0
Births	7661	2.6	8.1	15.2	9.5	15.1	0.0	15.6
equate re)	1661	8.7	13.8	11.7	10.5	8.2	1.6	13.5
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	10.2	13.3	16.4	. 10.2	9.9	5.9	13.5
ns with Prena (Age: Pe	6861	- 6	9.6		3.1 S S	S S	16.7 ins ins 0% 0%	•
Tee	8861	8.8 9 2 Teens 1 Teen -70.9%	11.3 19.6 1 Teen 3 Teens -28.4% -41.2%	12.4 16.0 86 Teens 85 Teens 22.6% 30.5%	12.2 13.1 10 Teens 11 Teens -22.1% -9.9%	12.5 9 3 Teens 8 Teens 20.8% 84.2%	11.8 16. 2 Teens 0 Teens -100.0%	13.0 14.3
	£661	_ 8 .	20.0	95.6	24.5	34.0	31.3	51.6
Arrests () 00	7661	40.4	53.3	88.4	27.6	40.2	82.4	51.9
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	1661	38.2 4	43.8	9.6	29.7	34.0	87.5	52.1
Anile (Age:	0661	8.5 ests ests		82.7 8 Arrests Arrests	6.2 ests ests	1.7 sts ests	0.2 sts sts	56.1
Juve	6861	55.0 48.5 196 Arrests 124 Arrests -36.7% -13.9%	33.5 44.2 141 Arrests 210 Arrests 49.3% -6.2%	74.9 82.7 8 2,082 Arrests 2,658 Arrests 27.6% 8.1%	33.4 36.2 236 Arrests 173 Arrests -26.6%	28.2 21.7 87 Arrests 105 Arrests 20.6% -15.4%	49.6 80.2 68 Arrests 43 Arrests -36.9% -62.0%	56.4

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			Infan Rate	Infant Mortality Rate per 1,000	tality 000			Child (Age Rate p	Child Deaths (Ages 1-14) late per 100,000	SE (-)	* = 0 . M A	12	Teen Violent Deaths (Ages 15-19) Rate per 100,000	en Violent Deatl (Ages 15-19) Rate per 100,000	eaths	r on one beautiful	 Four	Children in Out- of-Home Care Four Quarter Average	in Out Care Avera	. eg		Chil and Rate	Child Abuse and Neglect Rate per 1,000	e t 8	
County		8861	6861	0661	1661	7661	8861	6861	0661	. 1661	7661	8861	6861	0661	1661	7661	066 I 686 I	1661	7661	£661	6861	066	166	766	866
Isabella	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	 4.6 3 Infan 8 Infan 145.7% 59.2%		6.6 aths	-1.7	_ =	 0.0 13 0 Child 4 Child n/a 33.1%	18.5 1 Deat 1 Deat	œί	27.8	37.0	14.7 29 1 Teen 2 Teen 100.0%	9.4 Viole Viole	29.4 4 nt Death	~	29.4 4	4.9 3.9 3. 61 Placements 47 Placements -22.4%	9 3.6 ments ments			13.1 164 Vic 89 Vict -45.7% 6.0%	7.3 tims ms	6.6	6.7	<u> </u>
Jackson	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	12.2 11.1 26 Infant D 20 Infant D -25.4% 28.2%	12.2 11.1 10.4 26 Infant Deaths 20 Infant Deaths -25.4% 28.2%	10.4 aths aths	1.1	9.1	33.4 27 11 Child 5 Child [-54.5%	7.3 Dea Deat	رب دن	30.3 1	15.2	86.9 9 9 Teen 5 Teen -44.4%	86.9 96.6 106.2 125.6 9 Teen Violent Deaths 5 Teen Violent Deaths 44.4%	6.2 12 t Death t Death	5.6 48.3 1s 1s	***************************************	9.4 9.7 7.5 363 Placements 220 Placements -39.4%	7 7.5 ements ements	6.5	5.7	12.0 10.0 462 Victims 278 Victims -39.8% -17.3%	0.0 tims tims	6.6	8.7	7.2
Kalamazoo 13	1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	8.3 1 28 Infa 33 Infa 20.5% -12.3%	8.3 10.8 8.2 28 Infant Deaths 33 Infant Deaths 20.5%		11.4	10.0	17.2 25.7 8 Child Dec 14 Child De 74.4%	5.7 Deal I Dea	7	38.6 3	30.0	59.1 3 11 Teer 4 Teen -63.6% -19.8%	7.6 Viole	48.3 24 lent Deat int Death	26.8 21.5 eaths aths		64 6.5 6.8 349 Placements 396 Placements 14.1%	6 6.8 ments ments	7.8	7.3	12.8 11.3 698 Victims 795 Victims 13.9% -12.9%		14.4	16.8	14.6
Kaikaska	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	5.0 1 Infa 1 Infa 0.0% 6.4%	5.0 5.2 10 1 Infant Death 1 Infant Death 0.0% 6.4%	19.1 14.14	4.7	5.0	0.0 60 0 Child D 3 Child D n/a 50.0%	60.0 I Death I Death	o.	6 0.09	90.0	106.431 1 Teen 1 Teen 0.0% 0.0%	06.4319.1 106.4 106 Teen Violent Death Teen Violent Death .0%	5.4 106 Death Death	106.4319.1 106.4 106.4 106.4 106.4 106.4 106.4 106.4 1 Teen Violent Death 1. Teen Violent Death 0.0%	The state of the second st	7.8 10.6 11. 31 Placements 42 Placements 35.9% -1.9%	11.6 nents nents	10.8	10.6	14.9 20.0 59 Victims 80 Victims 35.6% 2.6%		20.7 19	19.7 2	20.2
Kent	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	9.9 90 Infa 74 Infa -18.2%	9.9 8.9 8.8 90 Infant Deaths 74 Infant Deaths -18.2%		10.4	1.8	29.3 39 36 Child 23 Child -36.2% -15.0%	9.1 d Dea	~	22.0 18	18.7	52.1 4: 18 Teer 16 Teer -10.9%	9.3 Viol	57.9 60 ent Deat ent Deat	60.8 46.4 aths		4.2 5.2 5.1 590 Placements 586 Placements -2.4%	5.1 ments ments	4.8	4.1	6.5 5.7 918 Victims 800 Victims -12.9%		6.0	6.7	2.7
Keweenaw	NW Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	0.0 0 Infar 0 Infar n/a n/a	0.0 0.0 0.0 O Infant Deaths O Infant Deaths n/a n/a	0.0 ths ths	0.0	0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 eath eath	0.	0.0	0.0	0.0 0 Teen 0 Teen n/a n/a	0.0 0.0 0.0 0.0 O Teen Violent Deaths O Teen Violent Deaths n/a	0.0 0 It Death It Death	0.0 0.0 ths ths		0.0 0.0 (O Placements O Placements n/a n/a	0.0 ents ents	0.0	0.0	0.0 5.9 0 Victims 0 Victims n/a -100.0%	ور _د د	0.0 2	2.9	0.0
Michigan	n Rate	11.0	1.1	. 10.7	10.4	10.2	29.5	27.8 27	27.3 29	29.4 29	29.2	76.8 7	75.9 71	71.9 73.6	.6 59.7	7 5.9	9 6.2	6.3	6.5	6.2	10.6	10.5 10	10.7 10	10.5	7.9
10.00		ert des m														W-may - spanning					······································				

150 KIDS

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		County	Isabella	Jackson	Kalamazoo r r	Kalkaska	Kent	Keweenaw ir	Michigan	151 151
			Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate	in Michigan
:	ss (1993		30.1	26.9	36.4	29.1	0.0	29.6	ì ·
	ing Fre Lunch	7661	76.9 26.9	7.72	26.5	38.7	29.2	0.0	29.4	COUNT
1	Children Receiving Free/ Reduced Price Lunches Percent	1661	7.5 27.5 II	27.3 in in	26.4 an an	39.1	29.3 ren ren	0:0	28.9	
	dren R luced Po	0661	1 1 2 1 2.8 2.8 23.4 2.7 2.3 2.3 Children 7.3 Children 7.1% 0.7%	24.4 Childre Childre	23.7 Childre	30.1 32.6 3 901 Children 1,089 Children 20.9% -5.9%	23.8 24.7 29. 17,886 Children 25,061 Children 22.3%	0.0 dren dren	25.1	KIDS
:	Red	6861	22.8 1,335 (1,735 (17.1% -0.7%	22.4 5,240 (7,480 (34.4% 8.7%	22.7 7,409 (9,173 (18.5% 1.5%	30.1 3 901 Ch 1,089 C 20.9% -5.9%	23.8 17,886 25,061 22.3% -0.3%	0.0 0.0 0 Children 0 Children 1/a 1/a	23.1	•
• -		7661	- 6 .9	6.4	7.3	2.5	6.4	5.0	7.5	B 0 0
	t Babi	1661	5.3	6.9	8 .	7.5	6.4	18.8	7.8	a t a
	h-Weigh Percent	0661	6.3	7.5	6.7	3.0	5.8	0.0	7.6	4 D.
	Low Birth-Weight Babies Percent	6861	5.2 nies nies	8.2 Ibies Ibies	6.0 Ibies Ibies	9.9 es es	5.9 abies abies	0.0	7.6	199
	Low	8861	3.5 5.2 23 Babies 35 Babies 40.0% -7.5%	6.8 8.2 144 Babies 141 Babies -5.9% -7.2%	6.5 6.0 218 Babies 240 Babies 12.3% 7.4%	4.0 9.8 8 Babies 5 Babies -37.5% -66.7%	6.1 5.9 552 Babies 577 Babies 4.9% 0.0%	8.3 1 Baby 1 Baby -39.8%	7.3	•
	S	7661		10.0	4.8	6 .	8.0	5.0	8.4	ations
	to Teens with less n H.S. Education (Ages 13-19) Percent	1661	8.58	1.6		8. 5.	7.9 S	0.0	8.5	dat
	to Teens wit n H.S. Educa (Ages 13-19) Percent	0661	4.6 Feens Feens	9.6 Teens Teens	.8 8.2 hs to Teens hs to Teens	s to Teens s to Teens s to Teens	7.6 Teen	0.0 eens en	8.5	puno
,	rths to Teens with le than H.S. Education (Ages 13-19) Percent	6861	5.6 5.2 4.6 37 Births to Teens 50 Births to Teens 26.8%	9.9 10.0 9.6 211 Births to Teens 218 Births to Teens 1.0% 9.9%	7.8 rths to rths to	11.4 13.6 10.1 23 Births to Teens 19 Births to Teens -16.7% 11.8%	6.9 7.2 7.6 628 Births to Teens 722 Births to Teens 15.9%	0.0 0.0 0.0 0 Births to Teens 1 Birth to Teen n/a	8.4	an F
	Births	8861	5.6 37 Birt 50 Birt 26.8% 22.4%	9.9 211 Bi 218 Bi 1.0% 9.9%	8.7 7 292 Birtl 278 Birtl -3.4% 3.7%	11.4 13.6 23 Births to 19 Births to -16.7% 11.8%	6.9 628 Bir 722 Bir 15.9% 1.3%	0.0 0 Births 1 Birth t n/a n/a	8.0	Skillma
*		7661	17.3	16.5	9.1	17.1	10.8	0:0	15.6	
	dequat are 9)	1661	13.5	20.1	11.8	9.4	14.2	0.0	13.5	and
	Prenatal Care (Ages 13-19) Percent	0661	11.5	23.1	12.6	13.2	13.7	0.0	13.5	Casey
	Teens with Inadequate Prenatal Care (Ages 13-19) Percent	6861	10.4 ens	2.1 IS	11.1 ans ens	13.2 ns ns	11.4 eens eens %	0.0 ns ns	14.3	E. C.
	Te Te	8861	11.1 10. 10 Teens 14 Teens 55.6% 27.9%	17.4 22.1 61 Teens 59 Teens -4.8% -17.9%	15.2 11.1 50 Teens 37 Teens -40.0%	10.8 13 4 Teens 6 Teens 58.6% 82.9%	12.2 11.4 121 Teens 114 Teens -11.1% -24.2%	0.0 0.0 O Teens O Teens n/a n/a	13.0 14.3	n i e E
	ø.	£661	76.9	36.7	16.7	39.8	02.6	37.5	51.6	Ann
	Arrest 7) 100	7661	43.0	48.1	1.8 1	54.0	91.3 102.6	8.89	51.9	The
	nile Crime Arı (Ages 10-17) Rate per 1,000	1661	46.2	7.1	96.3 111.8 116.7 s s	51.7	81.0 .s	50.0	52.1	63
!	Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	0661	36.5 rests rests	3.2 rrest ests	97.8 Arrest Arrest	7.4 sts sts	37.4 Arrest Arrest	<u>દ</u> જ જ	56.1	d e d
	Juv	6861	29.8 36.5 160 Arrests 413 Arrests 158.1% 78.8%	65.1 56.2 1,090 Arrest 615 Arrests -43.6%	129.0 97.8 9 2,915 Arrests 2,636 Arrests -9.5%	34.1 57.4 60 Arrests 70 Arrests 16.7% -26.3%	80.2 8 4,495 / 5,754 / 27.9% 12.4%	12.5 231.3 2 Arrests 6 Arrests 200.0% -45.5%	56.4	Fun
			1		W. W. W					

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		A more of the last consideration	I nfar Rate	I nfant Mortality Rate per 1,000	tality ,000			Child Deaths (Ages 1-14) Rate per 100,000	Child Deaths (Ages 1-14) ate per 100,00	Q		Teen V i (Ag Rate	Teen Violent Deaths (Ages 15-19) Rate per 100,000	eaths 9) ,000		G Four	Children in Out of-Home Care Four Quarter Average	in Out Care Avera	a G	TOTAL I AND TO THE STREET, AND	Chile and Rate	Child Abuse and Neglect Rate per 1,000	e #8	
County		8861	6861	0661	1661	7661	8861	6861	1661	7661	8861	6861	0661	1661	7661	6861	1661	7661	1663	6861	0661	1661	7661	- 8661
Lake	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	0.0 1 0 Infan 2 Infan n/a -32.0%	1 1 1 1 1 1 1 1 1 1	47.2 aths aths	27.5	18.7	108.0 2 Child C 2 Child I 0.0% n/a	 0.0 54.0 Deaths Deaths	0	0.0 108.0			0.0 ent Dea	0.0 ths ths	_ .	11.0 9.9 11. 24 Placements 18 Placements -22.7%	9 11.6 ments ments	9.3	- 83 - 53	22.3 20.9 48 Victims 53 Victims 10.4% 152.4%	ms ms	27.4	9.7 2	24.6
Lapeer	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	8.7 1 9 Infan 11 Infa 24.1% -23.9%	8.7 10.4 3.5 9 Infant Deaths 11 Infant Deaths 24.1%	3.5 aths eaths	14.2	10.8	26.9 21. 5 Child D 3 Child D -40.1% 0.0%	11.5 32.2 Deaths Deaths	.2 16.1	1 16.1		48.6 64.8 113.4 97.2 3 Teen Violent Deaths 2 Teen Violent Deaths -33.3%	113.4 ent Dear		32.4	3.3 3.3 2.72 Placements 46 Placements -36.4% 5.0%	3 2.8 nents nents	2.0	2.1	7.2 8.9 160 Victims 175 Victims 9.4%		13.7 11	1.5	7.9
Leelanau	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	0.0 0 Infani 2 Infani n/a -51.3%	0.0 8.6 0.1 O Infant Deaths 2 Infant Deaths 17/a -51.3%	0.0 aths aths	19.1	9.3	0.0 27.0 0 Child Do 1 Child Do 1 Child Do 10.0%	27.0 54.0 d Deaths d Death	.0 27.0	0 27.0		0.0 0.0 0.0 194.4 O Teen Violent Deaths O Teen Violent Deaths n/a% -100.0%	0.0 194.4 int Deaths int Deaths	_	00	3.1 4.5 5. 13 Placements 18 Placements 32.3% -6.8%	5.2 nents nents	4.4	2	4.9 7.0 21 Victims 21 Victims 0.0% 75.0%		3.9	7 8.	6 .
Lenawee	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.2 8 Infan 6 Infan -22.6% -18.6%	6.2 8.2 8. 8 Infant Deaths 6 Infant Deaths -22.6%	8.1 Iths	တ	8.	23.3 28. 5 Child D 10 Child I 100.4% 893.6%	28.0 28.0 ld Deaths lild Deaths %	.0 4.7	7 46.7		64.3 115.8 77.2 64.3 5 Teen Violent Deaths 7 Teen Violent Deaths 7 Teen Violent Deaths 40.0%	77.2 (nt Deat nt Deat	~	0.00	9.8 9.5 8.6 253 Placements 206 Placements -18.4%	ments ments	9.0	8.0	14.4 14.3 372 Victims 265 Victims -28.8%		16.2 13.2		10.3
Livingston 1 1	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	8.0 12 Infar 7 Infart -45.0% -10.2%	8.0 4.4 7.2 12 Infant Deaths 7 Infant Deaths -45.0%	7.2 aths iths	9. 0.	4.	14.4 14.4 39 4 Child Deaths 4 Child Deaths 0.0% -60.0%	14.4 39.6 d Deaths d Deaths %	6 36.0	0 14.4		32.8 21.9 131.4 54.7 3 Teen Violent Deaths 5 Teen Violent Deaths 66.8% 0.0%	31.4 5 nt Deat nt Deat	_	54.7	1.9 1.8 1. 62 Placements 58 Placements -10.5% 0.0%	1.8 nents nents	1.7	-	4.8 3.0 158 Victims 75 Victims -52.5% -16.7%		3.4 2	2.7 2	23
Fice	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	14.5 1 Infar 2 Infar 86.2% n/a	14.5 23.3 0.1 Infant Death 2 Infant Deaths 86.2%	0.0 th iths	0.0	27.0	154.7 0.0 232 2 Child Deaths 1 Child Death -50.0% n/a	0.0 232.0 1 Deaths 1 Death	0 0.0	0 77.3		0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 nt Deat nt Deat		0.0	3.2 3.0 5 5 Placements 4 Placements -18.8%	2.2 ants ants	2.6	2.6	25.5 26.1 40 Victims 33 Victims -17.5%		16.6 26.8		21.0
Michigan	Rate	11.0 11.1		10.7	10.4	10.2	29.5 27	27.8 27.3	3 29.4	1 29.2	76.8	76.8 75.9	7.1.9	73.6 59	59.7 5	5.9 6.2	6.3	6.5	6.2	10.6 10	10.5 10	10.7 10.5		7.9

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	County	Lake	Lapeer	Leefanau	Lenawee	Livingston	Luce	Michigan
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate
/e Ss	٤661		18.4	24.5	21.1	7.4	46.9	29.6
ng Fre unche	7661	74.4	18.6	25.5	22.2	7.3	42.3	29.4
Receivi d Price L Percent	1661		18.4 In	24.9	21.9 III	7.2 .n	42.3	28.9
Children Receiving Free/ Reduced Price Lunches Percent	0661	- 3.0 Idren	16.0 :hildre :hildre	19.7 ildren ildren	18.9 Childre	5.0 5.3 951 Children 1,581 Children 48.0%	43.2 40.9 514 Children 578 Children 8.6% 10.9%	25.1
Chilc	6861		14.2 16.0 11 1,908 Children 2,461 Children 29.6% 1.1%	20.2 19.7 440 Children 572 Children 21.3% -3.9%	17.2 2,857 (2,3713 (2,27% 22.7% -5.0%	5.0 951 Ch 1,581 C 48.0% 1.4%	43.2 514 Ch 578 Ch 8.6% 10.9%	23.1
9	7661	11.2	9.	4.2	5.9	53.3	1.4	7.5
Babie	1661	3.7	0.0	<i>1.1</i>	7.5	5.4	15.5	7.8
Low Birth-Weight Babies Percent	0661	10.4	4.6	≅ .	ත් .	4.9	5.3	9.7
Birth-V	6861	-8. S. 4 es	4.4 ies ies	6.0 ies es	4.5 ies ies	4.5 ies ies	3.5 es	7.6
Low	8861		4.7 4.4 48 Babies 60 Babies 25.5% -1.7%	4.2 6.0 10 Babies 9 Babies 0.0% -45.5%	4.3 4.5 55 Babies 73 Babies 37.2% -21.3%	4.3 4.5 65 Babies 84 Babies 23.3% -1.9%	5.8 3.4 Babies 1 Baby -75.9%	7.3
8	7661	15.0	6.9	<u> </u>	8:5	7.8	2.	8.4
vith le	1661	11.0	7.4	33	10.2 s s	3.5	12.1	8.5
Births to Teens with less than H.S. Education (Ages 13-19) Percent	0661	 6.0 14.2 hs to Teens hs to Teens	6.3 Teens Teens	2.5 3.9 5.0 6 Births to Teens 11 Births to Teens 104.0% 54.5%	8.1 9.2 8.4 1 104 Births to Teens 106 Births to Teens 4.9%	3.7 3.9 3.5 56 Births to Teens 45 Births to Teens -24.3%	19.8 17.3 s to Teens s to Teens	8.5
is to T nan H.(Ago	6861		7.1 7.6 6.3 73 Births to Teens 50 Births to Teens -31.0%	2.5 3.9 5.0 6 Births to Teens 11 Births to Teen 104.0% 54.5%	9.2 irths to irths to	3.9 ths to ths to %	19.8 hs to 1 hs to 1 %	8.4
	8861	12.6 10 16 Birth 16 Birth 19.0% 36.4%	7.1 73 Birth 50 Birth -31.0% -33.8%	2.5 6 Births 11 Birth 104.0% 54.5%	8.1 104 Birr 106 Birr 4.9% -16.7%	3.7 56 Birth 45 Birth -24.3% -20.0%	13.0 19.8 9 Births to 6 Births to -37.7%	8.0
65	7661	18.2	3.3	Ξ	9.6	14.8	0.0	15.6
lequat are 9)	1661	14.3	8.4	30.0	8.0	15.7	0.0	13.5
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	35.0	6.3	15.8	10.8	8.7	5.6	13.5
ens wi Pren (Ag	6861	22.2 ns ns ns 6	11.4 ins ins %	20.0 Ins Ins %	8.2 ens ens %	16.2 ens ens	10.0 in ins	13.0 14.3
Ĕ	8861	23.1 22.5 Teens 4 Teens -21.2% 27.3%	4.5 11.8 Teens 3 Teens -27.5% -60.7%	40.0 20 4 Teens 2 Teens -72.2% -63.0%	10.9 8.7 16 Teens 17 Teens -12.5% 19.1%	12.9 16.2 19 Teens 12 Teens 15.1% -5.6%	0.0 10 1 Teen 0 Teens n/a n/a	13.0
n	٤661	29.2	20.0	3.9	56.5	42.9	64.9	51.6
Arres 7)	7661	21.9	20.7	5.6	57.3	41.3	71.3	51.9
nile Crime Ar (Ages 10-17) Rate per 1,000	1661	35.5	24.7	7.3	70.3	35.5	46.7	52.1
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	0661	34.4 37.5 33 Arrests 28 Arrests -15.1% 33.3%	19.6 rrests rrests	5.0 14.0 9 Arrests 7 Arrests -22.0%	68.7 70.9 819 Arrests 673 Arrests -17.8%	37.5 49.8 565 Arrests 647 Arrests 14.4% 3.9%	58.4 61.0 45 Arrests 50 Arrests 11.1%	1 56.1
, , , , , , , , , , , , , , , , , , ,	6861	34.4 3 33 Arre 28 Arre -15.1% 33.3%	26.3 1 269 Arr 205 Arr -24.0%	5.0 1. 9 Arres 7 Arres -22.0%	68.7 7 819 Arr 673 Arr -17.8%	37.5 4 565 Ar 647 Ar 14.4% 3.9%	58.4 (45 Arr. 50 Arr. 11.1% -9.0%	56.4



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	Infant Mortality Rate per 1,000	ortality r 1,000		y	Child Deaths (Ages 1-14) Rate per 100,000	Child Deaths (Ages 1-14) ate per 100,00	<u>د</u> 0		Teen Ra	Violent Dea (Ages 15-19) Ite per 100,00	Teen Violent Deaths (Ages 15-19) Rate per 100,000	· ·	u.	Children in Out- of-Home Care Four Quarter Average	Children in Out- of-Home Care ır Quarter Avera	urt- B rage	L		Child Abuse and Neglect Rate per 1,000	use lect		
County	6861 8861	1661	7661	8861	6861	0661	1661	7661	6861	0661	1661	7661	6861	0661	7661	2661	6861	0661	1661	766	866	
Mackinac Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	19.1 12.7 0.0 3 Infant Deaths 0 Infant Deaths -100.0%	0:0	0.0	43.2 43.1 Child D 0 Child D -100.0%	eath:	_ 9	0.0	0.0 24 % 0 Jr	422.5 0.0 0.0 0.0 3.7 Teen Violent Deaths 0.7 Teen Violent Deaths 1.00.0%	0 0.0 iolent De	0.0 leaths leaths	0:0	8.0 22 Pla 23 Pla 5.0% 10.5%	12.6 acemen acemen	, ri	8 9.7	8.4 13.9 26.2	13.7 11.9 38 Victims 51 Victims 34.2% 264.3%	6.5	- 1.3	18.4	
Macomb 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	9.2 7.9 6.3 89 Infant Deaths 53 Infant Deaths -41.3%	3 6.7 s	5.4	22.3 20 33 Child 34 Child 3.1% 26.4%	20.9 ild Dec ild Dec	m	18.2 23.0		59.8 45.4 26.8 35.1 29 Teen Violent Deaths 15 Teen Violent Deaths -48.2%	4 26.8 Jiolent De Jiolent De	35.1 Deaths Deaths	31.0	1.7 297 Pl. 461 Pl. 58.8% -3.6%	2.0 асете асете		2.8 2	2.7 6.9 1,17 886 -24.	6.9 6.6 1,176 Victims 886 Victims -24.7%	6.7 sr	7.1	5.2	
Manistee 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	0.0 11.2 0.0 0 Infant Deaths 5 Infant Deaths 1/a	0.0	20.6	22.9 2 1 Child 1 Child 0.0% -49.9%	22.9 d Deat d Deat 6	22.9 45 h h	45.7 22.9		145.8 0.0 72.9 145.8 2 Teen Violent Deaths 0 Teen Violent Deaths -100.0%	72.9 olent D olent D	72.9 145.8 ent Deaths ent Deaths	0.0	4.3 22 Plac 18 Plac -20.9% 13.3%	4.2 ement	மு	3.0 3	3.4 11. 24 24 -57 -531	11.0 11.6 56 Victims 24 Victims -57.1% -31.4%	8.4	6:9	4.7	
Marquette Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	8.2 6.0 5.8 8 Infant Deaths 12 Infant Deaths 58.5% 106.3%	8 6.3 S	13.0	19.1 3 3 Child 3 Child 0.0% -25.1%	31.8 d Death d Death %	4.	25.5 19.1		34.0 34.0 17.0 17.0 2 Teen Violent Deaths 1 Teen Violent Death -50.0%	olent De	17.0 eaths eath	17.0	5.1 94 Pla 93 Pla -2.0% -3.8%	5.4 Icement	0	5.2 5	5.0 8.3 153 124 -19.	8.3 10.9 153 Victims 124 Victims -19.0%	9.7	9.5	6.7	
Mason Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	11.4 8.8 5.4 4 Infant Deaths 1 Infant Death -72.8%	4 2.8	3.1	52.8 3 Child 2 Child -33.3% 100.0%	0.0 Deat Deat		17.6 35.2		173.4 57.8 0.0 0.0 3 Teen Violent Deaths 2 Teen Violent Deaths -33.3%	3 0.0 olent De olent De	eaths	0.0 115.6 hs hs	6.0 40 Plac 21 Plac -48.3% -31.1%	6.0 ement	-	4.5	3.1 11.6 78 Vid 69 Vid -11.5	11.6 13.0 78 Victims 69 Victims -11.5% 4.5%	11.9	8. 8.	10.3	
Mecosta Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	15.9 2.2 16.8 7 Infant Deaths 4 Infant Deaths -39.0% -55.9%	8 22.0	9.7	43.1 3 Chilc 5 Chilc 66.8% 25.0%	43.1 I Deat I Deat	īċ	57.5 71.9		39.4 39.4 59.1 59.1 2 Teen Violent Deaths 1 Teen Violent Death -50.0%	1 59.1 olent De olent De	59.1 eaths eath	19.7	5.3 44 Plac 37 Plac -15.1% -19.6%	5.6 ement	7	5.6 4.	4.5 10.5 86 Vic 45 Vic -47.7	10.5 7.8 86 Victims 45 Victims -47.7% -45.1%	9.5	10.0	r.	
Michigan Rate	11.0 11.1 10.7	7 10.4	10.2	29.5	77.8 27.8	27.3 29	29.4 29.2		76.8 75.9	71.9	73.6	59.7	5.9	6.2	6.3 6.	6.5 6.	6.2 10.6	10.5	10.7	10.5	7.9	
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	County	Mackinac	Macomb	Manistee	Marquette	Mason	Mecosta	Michigan
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate
) se	£661	42.1	15.4	39.8	24.9	38.3	33.6	29.6
Children Receiving Free/ Reduced Price Lunches Percent	7661	39.6	14.9	35.4	23.9	34.6	32.5	29.4
Receivi d Price L Percent	1661	- 6 -	14.9 an ren	36.0 3n 3n	23.9 an en	34.1 en	32.2 en en	28.9
dren f Juced P	0661		8.5 10.9 14 8,877 Children 16,617 Children 81.2%	32.0 33.3 3(1,049 Children 1,445 Children 24.4%	20.3 27.9 2. 2,562 Children 3,055 Children 22.7%	6.9 31.4 3.,342 Children ,888 Children (2.4%)	28.2 29.6 3; 1,613 Children 2,107 Children 19.1% 3.4%	25.1
	6861	41.1 593 Ct 742 Ct 2.4% 6.3%	8.5 8,877 C 16,617 81.2% 3.4%	32.0 1,049 (1,445 (24.4% 12.4%	20.3 2,562 (3,055) 3,055 (22.7%) 4.2%	26.9 1,342 (1,888 (42.4% 10.7%	28.2 1,613 (2,107 (19.1% 3.4%	23.1
%	7661		6.	7.4	<u>.</u>	5.9	5.3	7.5
t Babi	1661	- 2.4	5.9	6.1	5.3	7.3	5.1	7.8
h-Weigh Percent	0661	27	0.9	8.9	4.6	5.6	5.0	7.6
Low Birth-Weight Babies Percent	6861	6.4 bies ies	6.0 5.8 573 Babies 583 Babies -1.7% 0.0%	8.6 ies bies	4.6 bies bies	5.6 20 Babies 19 Babies 8.5%	4.7 Ibies Ibies %	7.6
Low	8861		6.0 5.8 573 Babies 583 Babies -1.7% 0.0%	4.2 8.6 9 Babies 18 Babies 76.2% 21.3%	6.4 4.6 62 Babies 47 Babies -20.3%	5.7 5.6 20 Babies 19 Babies 3.5% -19.2%	7.0 4.7 31 Babies 22 Babies -24.3% 3.9%	7.3
Ş	7661	_ 6. - 6.	3.6	<u>წ</u>	4.5	8.1	10.2	8.4
vith le cation 9)	1661	6.5	3.5	8.7	3.6	10.4	8.1	8.5
to Teens with less n H. S. Education (Ages 13-19) Percent	0661	6 5.9 to Teens to Teens	4 3.5 is to Teens is to Teens	7.2 Teens Teens	3.6 Teens Teens	6.7 Teens Teens	7.8 Teens Teens	8.5
rths to T than H. (Ago	6861	9.0 15 15	3.4 irths to irths to	9.9 6.0 7.2 21 Births to Teens 24 Births to Teens 0.0%	4.3 4.1 3.6 42 Births to Teens 41 Births to Teens 4.7% 25.0%	9.7 8.6 6.7 34 Births to Teens 26 Births to Teens -16.5%	6.3 6.9 7.8 28 Births to Teens 42 Births to Teens 61.9% 25.9%	8.4
Births than	8861	1 1 9 1 9. 1 9. 1 9. 1 9. 1 9. 1 9. 1 9	3.6 3. 348 Birth 350 Birth 0.0% 2.9%	9.9 21 Biri 24 Biri 0.0% 13.8%	4.3 42 Birr 41 Birr 4.7% 25.0%	9.7 34 Birth 26 Birth -16.5% -22.1%	6.3 28 Birt 42 Birt 61.9% 25.9%	8.0
	7661	-1	16.7	17.2	4.6	14.3	0.8	15.6
lequat ire 9)	1661	0.0	13.4	24.2	0.0	16.7	9.2	13.5
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	18.2	15.1	26.7	છ .	13.6	11.3	13.5
Pren Pren (Agu	6861	8.7 sr sr	14.1 ans eens	22.9 ins ins % %	5.7 ns ns %	17.4 ins ins %	11.8 Ins % %	14.3
<u>Te</u>	8861	1 21.1 8 3 Teens 2 Teens -47.2% n/a	10.6 14.1 82 Teens 103 Teens 57.0% 24.1	33.3 22. 6 Teens 5 Teens -48.3%	9.9 5. 5 Teens 3 Teens -65.9%	18.5 17 5 Teens 6 Teens -22.9% -14.3%	18.9 11 8 Teens 6 Teens -57.6% -13.3%	13.0
22	£661	1.79	26.3	55 8 8	64.9	87.3	25.8	51.6
Arrest 7))00	7661	42.8	27.4	28.6	62.2	74.0	35.2	51.9
nile Crime Arı (Ages 10-17) Rate per 1,000	1661	87.2	.5.8 	55.4	56.4	60.0	28.6	52.1
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	0661 6861	56.0 64.6 72 Arrests 87 Arrests 20.9% 58.2%	54.1 39.5 3 4,039 Arrests 1,966 Arrests -51.4%	36.7 49.0 86 Arrests 131 Arrests 52.0% 95.1%	66.9 50.1 532 Arrests 516 Arrests -3.0% 4.3%	52.0 50.0 156 Arrests 262 Arrests 67.9% 18.0%	25.8 33.3 93 Arrests 93 Arrests 0.0% -26.7%	56.4 56.1

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-	Infant Mortality	ortality	<u> </u> 		Child Deaths (Ages 1-14)	eaths I-14)			reen Vi	Feen Violent Deaths (Ages 15-19)	eaths	-	Chi.	Children in Out- of-Home Care	n Out- Care			Child Abuse	buse		
	Rate per 1,000	r 1,000		and the same of th	Rate per 100,000	00,001		***************************************	Rate	Rate per 100,000	000		Four 0	uarter	Four Quarter Average	ο	, <u>e</u>	Rate per 1,000	1,000		
County	6861	1661	7661	8861	0661	1661	7661	8861	6861	0661	7661	6861	0661	1661	7661	£661	0661 6861	1661	7661	£661	
Menominee 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change		13.8	7.5	70.8 3 4 Child 2 Child -50.0%		35.4	35.4	 0.0 6 0 Teen 3 Teen n/a 200.0%	60.4 en Viole en Viole				2.2 2.7 3. 14 Placements 24 Placements 68.2%	3.8 ents ents	-7.	3.7	8.2 7.4 8.2 7.4 54 Victims 46 Victims -14.8% 9.5%	_ 6	6.4	7.0	
Midland Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	10.4 11.6 7.4 11 Infant Deaths 7 Infant Deaths -40.4% 21.6%	5. 1.0	6.2	45.5 8 Child 7 Child -12.5% 0.0%	45.5 5.7 11.4 8 Child Deaths 7 Child Deaths -12.5% 0.0%	39.8	39.8	0.0 5 0 Teen 1 Teen r/a -75.0%	53.1 In Viole In Viole	0.0 53.1 70.8 70.8 0 Teen Violent Deaths 1 Teen Violent Death 1/4 via	70.8 17.7 1ths 1th		4.9 5.0 4.7 101 Placements 97 Placements -4.1%	4.7 nents ents	4 .9	4.7	12.3 12.4 254 Victims 146 Victims -42.5% -38.1%	10.0 s	11.4	7.1	•
Missaukee Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.6 11.5 11.8 1 Infant Death 2 Infant Deaths 59.1% -58.5%	3 25.3	10.5	97.1 97 3 Child E 0 Child E -100.0%	97.1 97.1 32.4 3 Child Deaths 0 Child Deaths -100.0%	32.4	0.0	126.412 1 Teen 3 Teen 200.1%	126.4126.4 1 Teen Viole 3 Teen Viole 200.1%	126.4126.4 0.0 126.4 1 Teen Violent Death 3 Teen Violent Deaths 200.1%	6.4 379.3 n hs		6.3 8.4 8. 23 Placements 13 Placements -41.3%	8.5 ents ents		3.7	10.5 15.8 38 Victims 30 Victims -21.1% -47.4%	19.4	15.8	8. 33	
Monroe Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	7.5 6.7 5.1 14 Infant Deaths 10 Infant Deaths -28.0% 12.5%	8.4	5.4	27.8 11 9 Child 17 Child 1-22.3% 132.3%	27.8 15.5 37.1 9 Child Deaths 7 Child Deaths -22.3% 132.3%	9.3	21.6	84.6 4 9 Teen 8 Teen -11.1%	7.0 Viole Viole	84.6 47.0 65.8 131.5 9 Teen Violent Deaths 8 Teen Violent Deaths -11.1%	1.5 75.2 hs hs		3.3 3.9 3.5 126 Placements 117 Placements -6.1% 3.3%	3.5 nents nents	3.0	3.	6.4 7.7 246 Victims 111 Victims -54.9% -66.1%	8.7 S	8.6	2.9	
Montcalm Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	13.9 10.7 8.1 11 Infant Deaths 5 Infant Deaths -56.1% 3.4%	5.9	6.1	31.3 3 4 Child 5 Child 24.9% -44.5%	31.3 39.1 31.3 4 Child Deaths 5 Child Deaths 24.9% -44.5%	70.4	39.1	198.7 7.8 Teen 2 Teen -75.0% 100.4%	198.7 74.5 8 Teen Viole 2 Teen Viole -75.0% 100.4%	198.7 74.5 24.8 24.8 R Teen Violent Deaths 2 Teen Violent Deaths -75.0%	24.8 49.7 aths		3.0 4.2 5. 46 Placements 54 Placements 16.7%	5.8 ants ants	4.5	č.	8.6 8.8 131 Victims 79 Victims -39.7% -36.3%	9.7 s	8.2	5.2	
Montmorency Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	11.6 11.5 13.0 1 Infant Death 0 Infant Deaths -100.0%	11.6	0.0	0.0 56 0 Child I 0 Child I n/a -100.0%	0.0 56.2 56.2 0 Child Deaths 0 Child Deaths n/a -100.0%	56.2	0.0	0.0 0 Tee 0 Tee n/a n/a	0.0 184.2 184.2 O Teen Violent De O Teen Violent De n/a	न न	0.0 0.0 ths ths	***	7.1 5.2 6. 15 Placements 6 Placements -57.7%	6.3 ents nts	က က	3.0	9.0 5.7 19 Victims 13 Victims -31.6% -38.1%	7.6	10.0	6.2	
Michigan Rate	11.0 11.1 10.7	10.4	10.2	29.5	27.8 27.3	29.4	29.2	76.8	75.9	71.9 7	73.6 59.7	5.9	6.2	6.3	6.5	6.2	10.6 10.5	10.7	10.5	7.9	

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KIDS COUNT in Michigan . 1994 Data Book

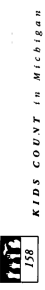
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	County	Rate Menominee 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate Missaukee 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate Monroe 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate Montcalm 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate Montmorency 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate Michigan	
es/es/	£661	_ 8.8 _	20.3	39.3	18.6	29.1	45.8	29.6	
ing Fr Lunch	7661		20.7	39.3	19.2	30.2	47.9	29.4	
Receivi 1 Price L Percent	1661		19.8 In	39.8	19.1 n	30.6 an	48.1	28.9	
Children Receiving Free/ Reduced Price Lunches Percent	0661	26.2 31.7 28 1.76 Children 1.237 Children 1.9%	16.9 Childre Childre	31.8 hildren hildren	16.7 Shildre Shildre	28.2 Shildre Shildre	40.0 43.5 480 Children 534 Children 14.5%	25.1	
Chil	6861		16.8 16.9 13 2,084 Children 2,835 Children 20.8%	34.2 31.8 656 Children 933 Children 14.9% 0.0%	16.2 16.7 19 3,393 Children 4,094 Children 14.8%	22.4 28.2 36.2,676 Children 3,817 Children 29.9%	40.0 43.5 480 Children 534 Children 14.5% -4.4%	23.1	
2	7661	- 2 :	ය දු	6.3	6.2	5 .	3.7	7.5	
Babic	1661	6.2	6.0	8.2	8.9	6.3	3.5	7.8	
Low Birth-Weight Babies Percent	0661		5.0	5.3	5.5		3.9	7.6	
Sirth-V Pe	6861	3.4 ies ies	4.6 ies ies	4.0 es ies	5.7 bies bies	4.0 ies	5.7 88 88	9.7	
Low E	8861		5.1 4.6 54 Babies 62 Babies 7.8% -8.3%	4.6 4.0 7 Babies 12 Babies 37.0% -23.2%	6.3 5.7 117 Babies 114 Babies -1.6%	6.8 4.0 54 Babies 42 Babies -25.0% -19.0%	5.8 5. 5 Babies 3 Babies -36.2% 5.7%	7.3	
60	7661		8.	8.4	2.5	10.3	12.3	8.4	
th les	1661	5.5	2.0	8.2	1.8	10.9	4.7 1	8.5	
rths to Teens with less than H. S. Education (Ages 13-19) Percent	0661							8.5	
to Ter In H. S. (Ages Per	6861	3.4 8 hs to Te hs to Te	4.7 , ths to Te	8.6 8.9 is to Teens ths to Teen	8.5 8.9 rths to Teens rths to Teens	11.9 1 ths to Te ths to Te	10.3 hs to Ter ths to Ter	8.4	
Births tha	8861	6.8 3.4 8.4 21 Births to Teens 16 Births to Teens -11.8%	4.1 4.7 4.8 43 Births to Teens 55 Births to Teens 17.1% -4.0%	6.0 8.6 8.9 9 Births to Teens 16 Births to Teens 40.0% 2.4%	7.4 8.5 8.9 139 Births to Teens 138 Births to Teens 14%	11.0 11.9 11.4 87 Births to Teens 85 Births to Teens -6.4%	9.3 10.3 9.1 8 Births to Teens 10 Births to Teens 32.3% 161.7%	8.0	
1,	7661	10.0	6.3	4.2		7.5	23.5	15.6	
quate e	1661	9.4	2.9	8.	7.5 12.7	14.7	0.0 2	13.5	
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	6.8	7.1	17.4	10.7	14.2 14	7.1	13.5	
with renat (Ages Per	6861	0.0 %	7	0.0 17 s		6		14.3	
Teens	8861	8.6 0 2 Teens 3 Teens 16.7% 6.7%	10.4 9. 7 Teens 6 Teens -39.8% 116.7%	5.3 0 2 Teens 1 Teen -20.8%	11.0 10.0 22 Teens 28 Teens 15.0% 69.8%	16.9 9.9 9 Teens 10 Teens -55.9%	12.5 15.4 1 Teen 4 Teens 88.2% n/a	13.0 14	
New Yorks	£661	71.5 8 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.7	21.6 5	29.8 1	26.1 1	18.7	51.6	
rrests	7661	56.9 71	13.3 10	16.3 2	27.5 29	30.4 20	23.9 1	51.9 5	
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	1661	56.0 56	15.2 13	15.7 16	27.3 27	31.6 30	56.1 23	52.1 5	
iile Cr (Ages tate pe							/A /A		
Juven	6861	 67.6 69.6 209 Arrests 221 Arrests 5.8% 25.7%	9.6 8.4 87 Arrests 97 Arrests 11.5%	17.0 15.7 26 Arrests 33 Arrests 27.1% 32.5%	29.3 24.3 508 Arrests 517 Arrests 1.7% 8.4%	55.3 50.9 373 Arrests 176 Arrests -52.8% -14.1%	43.6 29.1 42 Arrests 18 Arrests -57.1% -21.8%	56.4 56.1	
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	£661	4.	6 14.9	3 4.4	7 10.7	9 20.1	11.4	5 7.9
Child Abuse and Neglect Rate per 1,000	7661	7 12.4	.0 24.6	1 7.3	4 13.7	1 18.9	3 9.5	7 10.5
Child and Nate p	1661	ns sn	7 15.0 ns ns	6.1 ims ims	15.4 IS	22.1 15	12.3	10.7
	0661	12.3 11.1 551 Victims 357 Victims -35.2%	16.0 17.7 181 Victims 168 Victims -7.2% -39.6%	7.5 6.6 2,017 Victims 1,181 Victims -41.4%	19.4 19.0 129 Victims 71 Victims -45.0%	21.9 16.4 108 Victims 99 Victims -8.3% 6.5%	7.6 10.4 16 Victims 24 Victims 50.0%	10.5
	6861			A. F			TO THE METER ADDRESS AND ASSESSED.	10.6
ege .	1663	— 9. — 8.	7.3	3.3	2.1	7.5	4.5	6.2
Children in Out- of-Kome Care Four Quarter Average	7661	_ <u>~</u>	7.4	33	2.9	æ. 1.		6.5
ildren - Home Duarte	1661	7.3 ments ments	8.4 nents nents	2.8 ments· ments	4.8 lents lents	8.8 lents lents	6.0 ents ents	6.3
G.	1 660	7.0 7.3 7.3 314 Placements 302 Placements -2.9%	7.5 8.1 8.85 Placements 83 Placements -2.7%	2.9 2.9 2.8 779 Placements- 889 Placements 13.8%	5.1 5.7 4. 34 Placements 14 Placements -58.8%	8.2 7.3 8. 41 Placements 37 Placements -8.5%	4.7 5.3 6.10 Placements 10 Placements 4.3% 36.4%	6.2
	6861	7.0 314 PI 302 PI -2.9% -4.2%	7.5 85 Pla 83 Pla -2.7%	2.9 779 Pl. 889 Pl. 13.8% 0.0%	5.1 34 Plac 14 Plac -58.8% -27.6%	8.2 41 Pla 37 Pla -8.5%	4.7 10 Pla 10 Pla -4.3% 36.4%	5.9
	7661		75.0 112.5 aths	42.0	61.3	0.0	0.0 162.9 hs	59.7
Teen Violent Deaths (Ages 15-19) Rate per 100,000	1661	88.2 79.4 52.9 52.9 10 Teen Violent Deaths 7 Teen Violent Deaths 7 Teen Violent Deaths 29.9%	75.0 Baths	57.4 42.0 56.0 43.4 41 Teen Violent Deaths 30 Teen Violent Deaths -26.8%	0.0 245.1 it Deaths t Death	78.0 234.0 int Death	0.0 aths ath	73.6
Niolent Dea (Ages 15-19) Ite per 100,00	0661	52.9 olent D	75.0 lent Dea lent Dea	56.0 olent Do	0.0 ent De ent De	78.0 ent De ent De	0.0 162.9 Violent De Violent De	71.9
Teen V (A Rate	6861		75.0 75.0 75.0 75.2 2 Teen Violent Deaths 3 Teen Violent Deaths 50.0%	57.4 42.0 56.0 43.4 41 Teen Violent Deaths 30 Teen Violent Deaths -26.8%	183.8183.8 0.0 245.1 3 Teen Violent Deaths 1 Teen Violent Death -66.6%	78.0 0.0 78.0 234.(1 Teen Violent Death 1 Teen Violent Deaths -100.0%	0.0 0.0 162.9 0.0 0 Teen Violent Deaths 1 Teen Violent Death n/a n/a	76.8 75.9
1	8861	 88.2 7 10 Teer 7 Teen -29.9% 16.8%	75.0 7 2 Teen 3 Teen 50.0%	57.4 41 Tee 30 Tee -26.8%	183.818 3 Teen 1 Teen -66.6% -75.0%	78.0 1 Teen \ 0 Teen \ -100.0%	0.0 0 Tee 1 Tee n/a n/a	76.8
	7661	39.1	10.4	23.6	35.5	72.3	26.8	29.2
aths 14) 00,000	1661	41.7	10.4	23.6	35.5	48.2	0.0	29.4
Child Deaths (Ages 1-14) Rate per 100,000	0661	 3.5 31.3 Deaths Deaths	.9 31.1 leaths leath	18.8 aths aths	.0 35.5 leath leaths	.1 24.1 leaths leaths	0.0 ths	27.3
G (A	6861	8 2 2	— D D	25.8 20.5 18.9 59 Child Deaths 54 Child Deaths -8.5%	000	2500	113.5 0.0 0 2 Child Deaths 1 Child Death -50.0%	27.8
	8861	26.1 36 26.1 36 10 Child 15 Child 49.8% -6.2%	31.1 51 3 Child D 1 Child D -66.6% 0.0%	25.8 59 Chi 54 Chi -8.5% 0.0%	17.7 0. 1 Child D 2 Child D 100.6% 0.0%	72.3 24. 3 Child D 3 Child D 0.0% 50.0%	113.5 2 Child 1 Child -50.0% n/a	29.5
i i	7661	-5;	10.4	ë	8.7	4.1	22.7	10.2
tality ,000	1661	14.4	5.9	7.7	12.0	0.0	10.6	10.4
Infant Mortality Rate per 1,000	0661	8.7 8.7 eaths	4.4 aths aths	7.0 Deaths Deaths	7.5 aths aths	13.8 ath aths	0.0 oths	10.7
Infar Rati	6861		6.2 12.7 4. 4 Infant Deaths 7 Infant Deaths 67.7% 76.3%	9.8 8.7 7.0 153 Infant Deaths 132 Infant Deaths -17.3% 5.2%	14.1 5.8 7.9 5 Infant Deaths 3 Infant Deaths -38.3%	3.9 3.7 13.9 1 Infant Death 3 Infant Deaths 192.3%	22.0 10.4 0.2 Infant Deaths 2 Infant Deaths 3.2% 114.2%	1.1
	8861	7.0 1 18 Infai 23 Infai 30.0%	6.2 4 Infar 7 Infar 67.7% 76.3%	9.8 153 Infe 132 Infe -17.3% 5.2%	14.1 5 Infant 3 Infant -38.3% -27.5%	3.9 1 Infant 3 Infant 192.3% n/a	22.0 11 2 Infant 2 Infant 3.2% 114.2%	11.0 11.1
		gon 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	990 Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Mate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Mare 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	gon Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	an Rate
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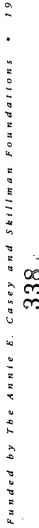
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	County	Muskegon	Newaygo	Oakland	Осеапа	Ogemaw	Ontonagon r r	Michigan	159 159
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 0r 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate	n Michigan
~ ~	1663	_ 6. _ 6.	35.6	15.0	43.6	39.8	33.5	29.6	V T 1
ng Free unche:	7661	39.1 - v	32.7	14.1	43.7	38.9	30.3	29.4	COUN
Receivir I Price L Percent	1661	∞ ;	<u>∞</u> .	r:	5.6	9.3	30.4	28.9	S
Children Receiving Free/ Reduced Price Lunches Percent	0661	1 i i 1 35.2 35.8 38 10,120 Children 12,325 Children 16.2%	28.7 Children Children Children	Childi Childi Childi	35.8 Childre Childre	39.1 41.9 30 1,035 Children 1,080 Children 1.8% 2.3%	28.6 30.7 439 Children 484 Children 17.1% 10.6%	25.1	KID
Child Red	6861	10,120 10,120 12,325 16.2% 4.6%	26.6 28.7 3. 2,183 Children 3,439 Children 33.8% 8.9%	11.4 18,169 24,767 31.6% 6.4%	34.0 1,237 (1,677 (28.2% -0.2%	39.1 1,035 (1,080 (1.8% 2.3%	28.6 3 439 Ch 484 Ch 17.1% 10.6%	23.1	• 4
.8	7661	- 5.9	6.5	6.2	& &	8	7.3	7.5	B 0 0
nt Bab	1661	7.9	7.3	6.2	9.9	5.0	2.1	7.8	a t a
h-Weigh Percent	0661	7.0	4.5	6.	2.2	3.8 8.	5.2	7.6	0 4 D
Low Birth-Weight Babies Percent	6861		4.3 bies bies	5.4 5.9 ,007 Babies ,010 Babies 3.1%	.4 5.5 9 Babies 3 Babies 29.6%	5.2 5.2 16 Babies 18 Babies 3.7% 36.0%	10.4 bies bies %	7.6	199
Low	8861	7.4 192 Bat 164 Bat -12.2% -17.7%	5.1 4.3 33 Babies 44 Babies 27.5% -11.0%	6.4 1,007 1,010 -3.1% 0.0%	5.4 19 Babi 13 Babi -29.6% -42.4%	6.2 16 Bat 18 Bat 9.7% 36.0%	7.7 10.7 7 Babies 5 Babies -26.0% 171.4%	7.3	•
	7661	11.2	4.	6.4	2	8.0	5.7	8.4	attons
vith lessation 9)	1661	11.9	ಜ. ಬ	4.0	9.3	8.6	7.4	8.5	Z
Births to Teens with less than H. S. Education (Ages 13-19) Percent	0661	9.9 11.0 1 Births to Teens Births to Teens	8.5 Feens Feens	4.2 4.0 Births to Teens Births to Teens %	8.4 12.0 irths to Teens irths to Teens 9%	10.1 9.3 10.0 26 Births to Teens 21 Births to Teens -20.8%	6.3 eens eens	8.5	u n o
is to Tan H. (Age	6861	9.9 rths to	9.9 9.5 8.5 64 Births to Teens 77 Births to Teens 15.2% 34.1%	4.2 irths to irths to	7.6 8.4 12.0 27 Births to Teens 28 Births to Teens 6.6% -12.9%	9.3 ths to ths to %	6.6 3.1 6.3 6 Births to Teens 5 Births to Teens -13.6%	8.4	a n F
# # #	8861	10.2 264 Bi 285 Bi 9.8% -5.9%	9.9 64 Birr 77 Birr 15.2% 34.1%	4.4 694 Bi 703 Bi -2.3% 7.5%	7.6 27 Birth 28 Birth 6.6% -12.9%	10.1 26 Birth 21 Birth -20.8%	6.6 6 Births 5 Births -13.6% -23.0%	8.0	S k 111 m
	7661	13.1	11.7	19.3	8:	2.4	8.3	15.6	
dequatare are 19)	1661	13.0	17.6	16.5	19.4	8.4	10.0	13.5	a n d
rs with Inadeq Prenatal Care (Ages 13-19) Percent	0661	14.4	11.0	15.2	20.8	0.0	12.5	13.5	Casey
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	6861	34.0 Bens ens	12.2 ens ens	14.8 eens eens 6	15.6 ns ns %	4.5 m %	8.3 8.3 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	13.0 14.3	E. C.
Ĕ	-886 I	32.2 34.0 154 Teens 57 Teens -59.2 1.1%	9.5 12.2 10 Teens 12 Teens 23.0% -33.7%	12.1 14.8 141 Teens 221 Teens 59.2% 16.6%	25.0 15.6 9 Teens 4 Teens -61.0% -49.8%	2.4 1 Teen 1 Teen -2.4% -50.0%	13.3 8 0 Teens 1 Teen -37.5%	13.0	nnte
. <u></u>	£661	83.9	42.1	36.7	16.3	47.4	11.6	51.6	An
Arrest 7) 300	7661	82.8	70.5	39.3	22.1	61.7	14.5	51.9	The
nile Crime Arı (Ages 10-17) Rate per 1,000	1661	7.5	33.2	38.0 is	26.5	65.7	8.7	52.1	b y
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	0661	87.1 Arrest Arrest	9.5 ests ests	38.9 Arrest Arrest	27.2 rests rests 6	87.1 74.2 195 Arrests 106 Arrests 45.6% -23.2%	20.2 15.4 21 Arrests 12 Arrests -42.6% -20.0%	56.1	ded
Juv	6861	79.3 { 1,498 / 1,584 / 5.8%	48.3 4: 234 Arr 204 Arr -12.8%	37.1 4,260 4,207 -1.1% -6.6%	23.1 27.2 68 Arrests 48 Arrests -29.4% -26.2%	87.1 7 195 Arr 106 Arr -45.6% -23.2%	20.2 15.4 21 Arrests 12 Arrests -42.6% -20.0%	56.4	Fun
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KIDS COUNT in Michigan	(A)

		E &	I nfant Mortality Rate per 1,000	ortality 1,000		Ra	Child Deaths (Ages 1-14) Rate per 100,000	aths -14) 00,000	,		Teen V (Aç Rate	Teen Violent Deaths (Ages 15-19) Rate per 100,000	eaths 9) ,000		Four	thildren in Out of-Home Care r Quarter Aver	Children in Out- of-Home Care Four Quarter Average	. de		Child and 1	Child Abuse and Neglect Rate per 1,000	
County		8861	0661	1661	7661	886 I	0661	1661	7661	8861	6861	0661	1661	7661	6861	1661	7661	£661	6861	0661	7661	£661
Osceola	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	10.2 19.8 10. 3 Infant Deaths 4 Infant Deaths 25.5% 300.0%	8 10.1 Deaths Deaths	3.2	12.8	80.0 0.0 4 Child Do 3 Child Do -25.0%).0 40.0 Deaths Deaths	40.0			_ 4: jo jo				8.1 7.9 7.48 Placements 33 Placements -33.3%	7.9 7.2 7.9 7.2 cements	2 7.0	_ ਲ਼ _ 4	15.6 93 Vict 36 Vict -61.3%	<u>, </u>	12.2 10.7	7 6.0
Oscoda	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	9.3 28.6 0.1 Infant Death 0 Infant Death-100.0%	6 0.0 Jeath Jeaths	22.2	0:0	0.0 0.0 0 Child Do 0 Child Do 1/a -100.0%	0.0 182.6 Deaths Deaths	121.7	0.0		0.0 en Viole en Viole	0.0 0.0 0.0 229.9 O Teen Violent Deaths O Teen Violent Deaths \(\text{V}_a \)	_	48-82	4.0 3.6 4. 8 Placements 10 Placements 32.5%	6 4.2 nents ments	4.4	r. G	12.7 10.1 24 Victims 18 Victims -25.0%		13.8 12.7	7 9.5
Otsego	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	8.2 24.8 10.0 2 Infant Deaths 0 Infant Deaths -100.0%	3 10.0 leaths leaths	3.6	0.0	0.0 22.7 0.0 0 Child Deaths 1 Child Death 1/a 0.0%	.7 0.0 Seaths Seath	7.22	22.7	0.0 0 Teen 1 Teen n/a -50.0%	0.0 en Viole en Viole	0.0 0.0 160.6 160.6 0 Teen Violent Deaths 1 Teen Violent Death n/a 50.0%	60.6 80.3 ths h		5.5 4.8 4. 28 Placements 32 Placements 14.5% 80.0%	8 4.2 ments ments	3.5	6.3	8.0 41 Vict 38 Vict -7.3% 35.7%		11.3 5.5	5 7.4
Ottawa	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.0 8.7 6.6 18 Infant Deaths 17 Infant Deaths -11.7%	, 6.6 Deaths Deaths	6.4	5.3	33.8 16.9 16 Child D 6 Child De -62.4% -45.5%	.9 16.9 Deaths Deaths	23.3	12.7	53.0 3 8 Teen 7 Teen -12.5%	39.8 en Viole en Viole %	53.0 39.8 39.8 39.8 8 Teen Violent Deaths 7 Teen Violent Deaths 1-12.5%	39.8 46.4 tiths		1.8 2.7 2.8 99 Placements 127 Placements 27.8% -8.0%	7 2.8 nents ements	2.5	2.3	6.2 6.6 341 Victims 229 Victims -32.8% -36.2%		7.9 6.5	5 4.2
Presque isle 198 199 5	Isle Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	7.7 0.0 13.9 1 Infant Death 2 Infant Deaths 79.2%	eath eath	0.0	13.8	33.4 33.4 1 Child De 0 Child De -100.0%	.4 33.4 leath eaths	33.4	0.0	109.5 1 Teer 1 Teen 0.0% 0.0%	⊆ ⊆	109.5 0.0 109.5 109.5 I Teen Violent Death I Teen Violent Death 0.0%	9.5 109.5 h h	4	4.1 7.5 6. 14 Placements 12 Placements -17.1% -30.6%	5 6.3 nents nents	4.9	4.	8.3 12.8 29 Victims 20 Victims -31.0% -52.4%		9.7 12.0	5.7
Roscommon 198 199 5	Mon Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	9.5 8.5 4. 2 Infant Deaths 1 Infant Death -55.8%	eaths	16.7	4.2	28.2 56.4 56 1 Child Death 0 Child Deaths -100.0% n/a	t 56.4 eath eaths	0.0	0.0	0.0 0 Τεε 1 Τεε π/a 0.0%	93.7 en Viole en Viole	0.0 93.7 0.0 93.7 0 Teen Violent Deaths 1 Teen Violent Death 1/a 0.0%	93.7 93.7 aths		5.6 6.4 6. 24 Placements 27 Placements 16.1%	t 6.0 nents nents	6.6	S.	30.7 32.8 128 Victims 55 Victims -57.0%	.8 40.5 ms 1s	5 30.9	13.2
Michigan	n Rate	11.0 11.1	10.7	10.4	10.2	29.5 27.8	3 27.3	29.4	29.2	76.8	75.9	71.9 7	73.6 59.7	7 5.9	9 6.2	6.3	6.5	6.2	10.6 10.5	.5 10.7	.7 10.5	5 7.9
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	County	Osceola	Oscoda	Otsego	Ottawa	Presque Isle er er e	Roscommon eer ee	Michigan
9		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate Rot 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	. Rate
) s	£661	43.2	53.0	25.9	15.3	34.1	43.6	29.6
ing Fre Lunche	7661	42.4	51.7	24.9	16.2	34.2	42.9	29.4
Receivi d Price L Percent	1661	42.0 in	52.6	24.7 in	15.6 In In	34.2	42.2 an	28.9
Children Receiving Free/ Reduced Price Lunches Percent	0661		34.5 41.6 299 Children 469 Children 53.6% 2.5%	20.0 ildren ihildre	11.0 12.2 19.3,505 Children 5,057 Children 39.1%	25.0 27.2 539 Children 744 Children 36.4% -0.3%	36.7 39.1 4; 387 Children 1,763 Children 18.8%	25.1
Chil	6861	36.1 1,885 (2,351 (19.7% 1.9%	34.5 4 299 Ch 469 Ch 53.6% 2.5%	19.5 20.0 788 Childre 1,111 Child 32.8% 4.0%	11.0 12.2 3,505 Childi 5,057 Childi 39.1% -5.6%	25.0 27.2 539 Childre 744 Childre 36.4% -0.3%	36.7 1,387 (1,763 (1,763 (1,8% 11.6% 11.6%	23.1
<u>د</u>	7661	- 1. 9	κ; Θ,	5.5	4.	5. 5.	6.3	7.5
r Babic	1661	5.1	7.8	4.3	1.1	3.1	7.1	7.8
h-Weight Percent	0661	6.1	3.4	6.0	1.4	6.9	6.9	7.6
Low Birth-Weight Babies Percent	6861	6.3 lies lies	7.6 es es	1.7 es iies	4.8 Ibies Ibies	5.3 Dies es	7.6 Dies Dies	7.6
Low	8861	5.4 6.3 16 Babies 19 Babies 13.0% 19.6%	5.6 7.6 Babies 6 Babies 6 Babies 3.6% -25.6%	3.7 1.7 9 Babies 13 Babies 21.6% 4.7%	4.1 4.8 122 Babies 139 Babies 7.3%	7.7 5.3 10 Babies 8 Babies -28.6% 77.4%	4.8 7.6 10 Babies 14 Babies 22.9% -16.9%	7.3
<u> </u>	7661	- E.9 - E.9	10.7	999	8.	8.	8.	8.4
ith les ation)	1661	7.6	7.8	5.4	5.3	3.9	10.9	8.5
rths to Teens with less than H. S. Education (Ages 13-19) Percent	0661	9.1 eens eens	6.7 eens eens	7.3 eens eens	4.5 4.6 5.2 134 Births to Teens 154 Births to Teens 6.7% -9.4%	3.5 sens		8.5
s to Te an H. S (Age Pe	6861	10.9 8.6 9.1 32 Births to Teens 29 Births to Teens 14.7%	2.8 4.8 6.7 3 Births to Teens 11 Births to Teens 282.1% 37.2%	6.1 5.0 7.3 15 Births to Teens 16 Births to Teens -8.2%	4.6 ths to rths to	6.2 3.6 3.5 8 Births to Teens 7 Births to Teens -22.6% 23.1%	6.2 9.7 8.1 13 Births to Teens 28 Births to Teens 90.3% 8.3%	8.4
<u>8</u> ₽ ₽	8861	10.9 8.6 9.1 32 Births to Teens 29 Births to Teens 14.7%	2.8 4.8 6.7 3 Births to Teens 11 Births to Teen 282.1% 37.2%	6.1 15 Birt 16 Birt -8.2% 3.7%	4.5 134 Bii 154 Bii 6.7% -9.4%	6.2 8 Births 7 Births -22.6% 23.1%	6.2 13 Bird 28 Bird 90.3% 8.3%	8.0
	7661	7.4	0:0	6.7	9.5	0:0	4 .9	15.6
equate re 9)	1661	12.5	0.0	2.9	6:	0:0	6.3	13.5
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	- 1.9	9.1	8.6	12.1	0.0	3.0	13.5
ns wit Prena (Age Pe	6861	10.0 IS IS	. S S	S 3.1	ம	0.0 18 %	3.1 IS	14.3
Тее	8861	6.3 10 4 Teens 4 Teens 18.5% -40.7%	0.0 0 2 Teens 0 Teens n/a n/a	4.5 3. 7 Teens 2 Teens 46.7% 126.7%	7.9 10.3 29 Teens 24 Teens 15.3% 2.7%	6.3 0 1 Teen 0 Teens -100.0% n/a	0.0 3 0 Teens 3 Teens n/a 2.1%	13.0
	£661	9.0		70.2	86.2	13.7	64.3	51.6
Arrest: 7) 00	7661	38.4	41.1 102.8	63.9	70.7	13.1	72.4	51.9
nile Crime Ar (Ages 10-17) Rate per 1,000	1661	39.9	32.1 4	82.8	3.8	19.9	93.5	52.1
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	0661	65.4 rrests rrests %	34.7 34.7 3 27 Arrests 80 Arrests 196.3%	58.5 vrests vrests	58.4 56.7 6 1,326 Arrests 1,958 Arrests 47.6% 21.9%	8.7 rests rests	105.4102.2 195 Arrests 119 Arrests -39.0% -11.2%	56.1
	6861	60.3 165 A 111 A -32.7 5.7%	2. 2. 8. E. Z.	60.3 134 A 156 A 16.4% 9.9%	58. 1,3 1,9 47.	14.3 23 Ar 22 Ar -4.2% 4.6%	0 0 E & E	56.4



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Child Abuse and Neglect Rate per 1,000	7661 7661	13.0 11.1 11.3	12.1 10.6 7.6	13.5 14.2 10.0	7.2 6.5 5.7	14.6 20.7 0.5	7.5 6.5 4.7	7. 10.5 7.9
Child and Rate p	0661	12.3 13.5 1; 731 Victims 672 Victims -8.1% 1.8%	11.0 10.8 12 445 Victims 306 Victims -31.2%	13.8 13.4 13.234 Victims 170 Victims -27.4% -29.5%	10.4 8.7 7 118 Victims 64 Victims -45.8% -12.3%	11.7 9.4 14 25 Victims 1 Victim -96.0%	11.7 7.7 7. 234 Victims 93 Victims -60.3%	10.6 10.5 10.7
Children in Out- of-Home Care Four Quarter Average	7661 1661 0661	4.9 5.3 5.3 4.7 4.1 293 Placements 16.3% 1-16.3%	21.4 23.3 23.5 24.6 21.7 241 Placements 245 Placements 1.4%	39.8 55.9 51.6 45.2 45.8 85 Placements 98 Placements 15.1% 1.3%	1.2 1.3 1.2 1.0 1.3 24 Placements 26 Placements 8.3% 30.0%	0.7 0.4 0.4 0.6 cements cements	2.5 3.2 3.0 2.9 cements	6.2 6.3 6.5 6.2 1
Teen Violent Deaths (Ages 15-19) Rate per 100,000	7661 1661 0661 6861	64.4 105.5 76.2 70.3 en Violent Deaths en Violent Deaths	09.0 90.8 45.4 63.6 In Violent Deaths In Violent Deaths	7.5 68.7 91.7 22.9 Violent Deaths Violent Death	4.5 0.0 208.9 174.1 Violent Death Violent Deaths	0.0 0.0 178.3 178.3 0.0 0.5 0.7 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	03.9 103.9 103.9 103.9 Violent Deaths Violent Deaths	75.9 71.9 73.6 59.7 5.9
Child Deaths (Ages 1-14) Rate per 100,000	7661 1661 0661 6861	29.6 35.5 31.6 29.6 23.7 99.6 15 Child Deaths 17 Ter 12 Child Deaths 12 Ter 19.9% -29.4%	11.6 29.0 23.2 37.7 20.3 72.6 1 4 Child Deaths 8 Teer 7 Child Deaths 75.0% -12.4% -46.2% 40.1%	13.9 41.8 41.8 20.9 27.9 45.8 13 2 Child Deaths 2 Child Deaths 100.7% -50.0% 25.0% 23.5%	52.4 62.9 10.5 31.4 21.0 34.8 10 5 Child Deaths 1 Teen 2 Child Deaths 5 Teen -59.9% 400.3%	56.2 168.5 0.0 0.0 56.2 0.0 1 Child Death 1 Child Death 0 Tr 0.0% 1.0%	29.8 35.8 29.8 0.0 86.6 1 5 Child Deaths 5 Teer 0 Child Deaths 6 Teer -100.0% 20.0%	29.5 27.8 27.3 29.4 29.2 76.8
Infant Mortality Rate per 1,000	7661 1661 0661 6861	14.3 13.2 12.2 11.5 14.4 2.48 Infant Deaths 5.1 Infant Deaths 0.7% 25.2%	10.2 8.8 10.0 8.2 7.6 1 20 Infant Deaths 16 Infant Deaths 7 25.5%	8.8 9.9 14.0 9.2 13.6 1 8 Infant Deaths 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.3 9.2 14.3 7.2 18.0 5 6 Infant Deaths 5 9.1% 5 59.3% 150.0%	0.0 0.0 0.0 18.7 0.0 5.0 0.0 1 0.0 0.0 0.0 1 0.0 0.0 0.0 0.0 0	10.3 9.2 5.6 8.9 4.1 2.10 Infant Deaths 5 6.00.2%	11.0 11.1 10.7 10.4 10.2 28
ø	County	Saginaw Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	St. Clair 1988/1989 Number 1992/1993 Number 5 Year % Change	St. Joseph Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Sanilac Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Schoolcraft Rate 1988/1989 Number 1992/1933 Number 5 Year % Change 1 Year % Change	Shiawassee Rate 1988/1989 Number 1992/1933 Number 5 Year % Change 1 Year % Change	Michigan Rate

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	County	Saginaw Number Number Change	St. Clair 988/1989 Number 992/1993 Number year % Change	St. Joseph 1988/1989 Number 1992/1993 Number 1 Year % Change 1 Year % Change	Sanilac 1988/1989 Number 1992/1993 Number 17 Year % Change 17 Year % Change	Rate Schoolcraft 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Aate Shiawassee 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Michigan
	:	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Numbe 1992/1993 Numbe 5 Year % Change 1 Year % Change	Rate 1988/1989 Numbe 1992/1993 Numbe 5 Year % Change 1 Year % Change	Rate 1988/1989 Numbe 1992/1993 Numbe 5 Year % Change 1 Year % Change	Rate 1988/1989 Numbe 1992/1993 Numbe 5 Year % Change 1 Year % Change	Rate
se (£661	36.3	23.0	26.1	29.3	45.8	21.2	29.6
ring Fr Lunch t	7661	33.5	22.4	25.4	28.4	45.1	18.0	29.4
Receivi d Price L Percent	1661	19.9 ren ren	21.5 en en	26.6 en en	28.4 en	45.0	21.2 en en	28.9
Children Receiving Free/ Reduced Price Lunches Percent	0661		19.1 20.8 2 4,828 Children 6,124 Children 20.4%	19.7 21.7 20 2,233 Children 2,961 Children 32.5%	24.7 24.5 28 1,874, Children 2,333 Children 18.6% 3.2%	44.5 34.4 489 Children 578 Children 2.9% 1.6%	20.3 17.7 2 2,738 Children 2,909 Children 4.4% 17.8%	25.1
- S-	6861	10,727 10,727 13,605 20.2% 8.4%	19.1 4,828 C 6,124 C 20.4% 2.7%	19.7 ; 2,233 C 2,961 C 32.5% 2.8%	24.7 1,874, 2,333 (18.6% 3.2%	44.5 489 Cl 578 Cl 2.9% 1.6%	20.3 2,738 (2,909 (4.4% 17.8%	23.1
× 6	7661	9.5	4.4	6.3	6.4	3.3	5.5	7.5
t Babi	1661	9.3	5. 8.	6.9	5.0	1.9	5.7	7.8
h-Weigh Percent	0661	9.0	1.7	6.6	7.0	5.9	6.2	7.6
Low Birth-Weight Babies Percent	6861	9.2 bies bies	6.1 ibies oies	7.1 Dies Dies	4.0 Dies Dies	4.3 ies ies	6.2 bies bies	7.6
Low	8861		5.7 6.1 113 Babies 93 Babies -22.8%	6.1 7.1 56 Babies 51 Babies 3.3% -8.7%	5.4 4.0 29 Babies 32 Babies 18.5% 28.0%	6.5 4.3 7 Babies 3 Babies -49.2% 73.7%	5.8 6.2 56 Babies 54 Babies -5.2%	7.3
. 8	7661	13.4	1.7	10.9	5.8	6.7	4.8	8.4
vith lecation	1661		8.2	12.8	5.7	12.1	8.4	8.5
i to Teens with le in H. S. Education (Ages 13-19) Percent	0661	11.0 Teens Teens	7.9 Teens Teens	12.5 Teens Teens	7.9 Feens Feens	4.9 eens eens	7.6 8.7 is to Teens is to Teens	8.5
Births to Teens with less than H. S. Education (Ages 13-19) Percent	6861		8.1 9.2 7.9 160 Births to Teens 15.3% 13.4%	9.2 is to is to	9.2 7.7 7.9 49 Births to Teens 29 Births to Teens -37.0% 1.8%	7.4 9.8 4.9 8 Births to Teens 6 Births to Teens -9.5%	9.8 7.6 8.7 95 Births to Teens 82 Births to Teens -14.3% 0.0%	8.4
Births	8861	10.7 357 Bii 473 Bii 25.2% 16.5%	8.1 160 Birt 150 Birt -12.3% -13.4%	10.2 93 Birth 88 Birth 6.9% -14.8%	9.2 49 Birth 29 Birth -37.0% 1.8%	7.4 8 Births 6 Births -9.5% -44.6%	9.8 95 Birth 82 Birth -14.3% 0.0%	8.0
	766 I		£.	8. 8.	4.2	2.	ය. 	15.6
equate re 3)	1661	12.4	10.9	9.0	11.9	0.0	4.8	13.5
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	0661	14.2	7.4	7.6	7.0	0.0	14.6	13.5
ns wit Prena (Age	6861	16.1 ens sens	7.4 ns ns	11.4 ens ens %	15.6 ins ins %	0.0	تن "	
Tee	8861	12.3 16.1 74 Teens 100 Teens 26.4% 25.0%	7.6 7.4 27 Teens 23 Teens 23.6% -14.5%	16.0 11. 19 Teens 11 Teens -45.1%	11.3 15 8 Teens 2 Teens -63.0% -64.9%	14.3 1 Teen 1 Teen -50.0% n/a	4.6 7.9 14 Teens 9 Teens 41.3% -22.3%	13.0 14.3
	£661	25.9	42.7	51.5	60.1	91.6	26.2	51.6
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	7661	17.8 2	47.5	61.0	34.9	71.6	20.2	51.9
nile Crime Ar (Ages 10-17) Rate per 1,000	1661		61.2 4	68.7	21.7	48.7	24.8	52.1
enile ((Age Rate p	0661	3.0 ests ests	2.9 ests ests	4.0 rests rests	29.9 rests rests	9.6 sts sts	24.6 rests rests	56.1
Juc	6861	30.9 23.0 830 Arrests 696 Arrests -16.2%	42.2 62.9 756 Arrests 765 Arrests 1.2% -10.1%	70.4 64.0 524 Arrests 383 Arrests -26.8% -15.6%	25.2 29.9 129 Arrests 308 Arrests 138.5% 72.2%	77.5 59.6 78 Arrests 62 Arrests -20.5% -14.0%	28.6 24.6 267 Arrests 245 Arrests -8.4% 29.7%	56.4



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	Infant Mortality Rate per 1,000	rtality 1,000		Child Deaths (Ages 1-14) Rate per 100,000	eaths -14) 00,000		<u> </u>	en Vio (Age Rate p	Teen Violent Deaths (Ages 15-19) Rate per 100,000	lls (Ē	Children in Out- of-Home Care Four Quarter Average	n Out- Care Averag	o o		Child Abuse and Neglect Rate per 1,000	buse glect 1,000	
County	0661 6861 8861	1661	7661	0661 6861 8861	1661	7661	8861	6861	1661 0661	7661	6861	1661	7661	£661	0661 6861	. 1661	766	E66
Tuscola 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	15.3 10.2 6.8 12 Infant Deaths 3 Infant Deaths -75.8%	_ <u>1.</u> 0	3.7	1 1 2.0 30.1 52.7 22.6 4 Child Deaths 3 Child Deaths -24.9%	45.1	22.6	66.9 178.3 3 Teen Vio 1 Teen Vio -66.7%			22.3	5.5 88 Plac 91 Plac 3.6%	5.5 6.6 5.8 88 Placements 91 Placements 3.6%	- 5 .9	5.7	9.9 13.1 157 Victims 84 Victims -46.5%	- 60 - 0.0	6.3	5.3
Van Buren Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	12.9 9.7 14.7 14 Infant Deaths 10 Infant Deaths -30.2%	9.5	0.6	40.7 52.3 17.4 7 Child Deaths 7 Child Deaths 70.0% -36.3%	63.9	40.7	134.7 96.2 7 Teen Vio 0 Teen Vio -100.0%	96.2 9 Violent Violent %	134.7 96.2 96.2 96.2 7 Teen Violent Deaths 0 Teen Violent Deaths -100.0%	0.0	8.2 167 Pla 165 Pla -1.2% 1.3%	8.2 9.3 8.0 167 Placements 165 Placements -1.2%	8.0	<u>~</u> .	20.3 18.7 414 Victims 288 Victims -30.4%	21.9 s s	20.4	14.1
Washtenaw Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	7.1 8.9 7.9 26 Infant Deaths 39 Infant Deaths 33.8% 11.8%	8.5	9.5	30.4 17.1 20.9 16 Child Deaths 9 Child Deaths -43.8%	24.7	1.71	40.1 6 10 Teer 8 Teen -20.0% 14.2%	68.2 30 ten Violer en Violent	40.1 68.2 36.1 28.1 10 Teen Violent Deaths 8 Teen Violent Deaths -20.0% 14.2%	32.1	2.6 157 Pla 242 Pla 53.8% -7.0%	2.6 3.4 3.9 157 Placements 242 Placements 53.8%	4.3	0.4	6.7 11.3 408 Victims 248 Victims -39.2% -49.5%	10.1 s	8.0	1.
Mayne Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	15.7 16.1 16.2 550 Infant Deaths 590 Infant Death 0.6% 6.0%	14.9 1	15.8	35.3 31.8 34.1 172 Child Deaths 177 Child Deaths 2.8% 14.9%	31.6	36.3	103.712 165 Tec 150 Tec -9.2% -18.1%	.0.0 112 en Viole en Viole	103.7120.0 112.4 115.0 165 Teen Violent Deaths 150 Teen Violent Deaths 9.2%	94.2 S	11.5 11 6,561 PI 6,935 PI 6.1% -6.2%	11.5 11.7 12.2 6,561 Placements 6,935 Placements 6.1%	13.0	12.2	11.2 11.1) 6,387 Victims 5,464 Victims -14.5% -18.5%	11.4 ns ns	11.7	9.6
Wexford Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	6.6 12.6 2.5 3 Infant Deaths 3 Infant Deaths 12.1% 54.2%	4.8	4.7	46.4 46.4 15.5 3 Child Deaths 1 Child Death -66.6% -66.6%	46.4	15.5	278.6 0 5 Teen \ 0 Teen \ -100.0%	0.0 111 Violent Violent	278.6 0.0 111.4 167.1 5 Teen Violent Deaths 0 Teen Violent Deaths -100.0%	0.0	9.4 9.3 8. 71 Placements 48 Placements -33.0% -26.7%	9.3 8.5 cements cements	8.6	 	13.5 14.9 102 Victims 87 Victims -14.7% -32.6%	14.3	17.1	11.5
Michigan Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	11.0 11.1 10.7 11.542 Infant Deaths 14.560 Infant Deaths 7.3% 11.9%	10.4	70.0	29.5 27.8 27.3 619 Child Deaths 612 Child Deaths -1.0%	29.4	29.2	76.8 7 611 Tee 485 Tee -20.6% -15.8%	75.9 71 een Viole een Viole %	76.8 75.9 71.9 73.6 611 Teen Violent Deaths 485 Teen Violent Deaths -20.6%	59.7	5.9 6 14,534 P 15,164 P 5.1% -4.6%	5.9 6.2 6.3 14,534 Placements 15,164 Placements 5.1% 4.6%	6.5	6.2	10.6 10.5 25,943 19,522 24.8% 24.7%	10.7	10.5	7.9

KIDS COUNT in Michigan

1994 Data Book

	County	Tuscola	Van Büren	Washtenaw er er	Wayne	Wexford	Michigan
		Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate We 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change	Rate 1988/1989 Number 1992/1993 Number 5 Year % Change 1 Year % Change
Children Receiving Free/ Reduced Price Lunches Percent	1993	29.5	37.1	19.7	43.7	35.2	29.6
	7661		36.3	19.8	45.6	36.1	29.4
	1661	27.4 27.4 3n	36.4 sn	19.8 an an	45.3 dren dren	28.9 en en	28.9 dren dren
	0661		35.0 34.8 34 4,905 Children 6,080 Children 6.0%	16.0 17.5 19 5,390 Children 7,247 Children 23.1%	31.2 36.2 45.3 103,334 Children 148,348 Children 40.1%	31.1 31.3 28 1,525 Children 1,866 Children 13.2% 2.5%	23.1 25.1 28.5 343,582 Children 462,160 Children 28.1% 0.7%
	6861	24.3 ; 2,658 C 3,476 C 21.4%	35.0 4,905 6,080 6.0% 2.2%	16.0 5,390 (7,247 (23.1% -0.5%	31.2 103,334 148,341 40.1% -4.2%	31.1 ; 1,525 (1,866 (13.2% -2.5%	23.1 343,58 462,16 28.1% 0.7%
Low Birth-Weight Babies Percent	7661	4.8	6.9	6.4	10.9	9.9	7.5
	1661	6.3	5.4	6.5	11.4	4.4	7.8
	0661	5.3	6.5	6.7	11.0	5.3	7.6 es
	6861	7.4 bies bies %	6.7 bies bies	6.4 6.8 232 Babies 261 Babies 0.0%	10.4 11.4 3,669 Babies 4,071 Babies 4.8%	5.5 4.5 25 Babies 27 Babies 20.0%	7.3 7.6 10,237 Babies 10,826 Babies 2.7% -3.8%
	8861	5.9 7.4 46 Babies 39 Babies -18.6%	6.8 6.7 74 Babies 77 Babies 1.5% 27.8%	6.4 232 Ba 261 Ba 0.0% -1.5%	10.4 3,669 4,071 4.8% -4.4%	5.5 25 Bab 27 Bab 20.0% 50.0%	7.3 10,237 10,826 2.7% -3.8%
Births to Teens with less than H. S. Education (Ages 13-19) Percent	7661	- 0.7	12.2	6.	4.	5.6	8
	1661	7.2	12.6 s s	8.4 S	11.9 ans ans	8.2	8.5 sens
	0661	7.5 8.3 8.2 59 Births to Teens 57 Births to Teens -6.7%	9.6 12.0 11.7 1 104 Births to Teens 135 Births to Teens 27.1%	4.6 4.4 5.3 167 Births to Teens 162 Births to Teens -13.0%	1.5 11.9 11. irths to Teens irths to Teens	8.1 8.3 7.4 37 Births to Teens 23 Births to Teens -30.9%	8.4 8.5 8.5 Births to Teens Births to Teens
	6861	8.3 ths to ths to	12.0 lirths to lirths to	4.4 iirths to iirths to %	11.5 Births Births	8.3 rths to rths to %	8.4 6 Birth 3 Birth
	8861	7.5 59 Bird 57 Bird -6.7%	9.6 104 Bir 135 Bir 27.1% -3.2%	4.6 167 Birt 162 Birt -13.0% -9.1%	11.0 11 3,876 Bii 4,238 Bii 3.6% -4.2%	8.1 8 37 Birth 23 Birth -30.9%	8.0 11,176 B 12,103 B 5.0% -1.2%
Teens with Inadequate Prenatal Care (Ages 13-19) Percent	7661	0.6	11.0	34.9	21.7	2.4	15.6
	1661	6.5	16.3	24.5	16.2	12.7	13.5
	0661	7.4	16.7	13.1	15.4	3.4	13.5
	6861	0.6 Ins	16.2 ens ens %	9.1 12.9 37 Teens 113 Teens 282.2% 42.4%	14.2 16.1 711 Teens 1,369 Teens 52.4% 34.3%	5.7 ens en %	13.0 14.3 2,242 Teens 2,912 Teens 19.5% 15.0%
	8861	7.1 6 4 Teens 8 Teens 25.8% 37.4%	19.1 16.2 28 Teens 21 Teens -42.4%	9.1 12.5 37 Teens 113 Teens 282.2% 42.4%	14.2 711 Te 1,369 T 52.4% 34.3%	7.0 5. 4 Teens 1 Teen -66.1% -81.3%	13.0 1 2,242 T 2,912 T 19.5% 15.0%
Juvenile Crime Arrests (Ages 10-17) Rate per 1,000	£661	12.5	47.0	69.4	53.7	67.6	51.6
	7661	14.6	50.9	74.4	54 .2	74.7	51.9
	1661	20.0	45.1	85.5 ts ts	53.8 sts sts	92.0	52.1 sts sts
	0661	22.2 18.0 165 Arrests 93 Arrests -43.7%	42.7 46.3 385 Arrests 424 Arrests 10.1%	68.4 82.1 8 1,677 Arrests 1,701 Arrests 1.5% -6.7%	64.2 63.2 53 15,766 Arrests 13,193 Arrests -16.4%	133.1 99.1 431 Arrests 219 Arrests -49.2%	56.4 56.1 52 60,007 Arrests 54,900 Arrests -8.5% -0.6%
	6861	22.2 18 165 Arr 93 Arre -43.7%	42.7 4385 Ar 424 Ar 10.1%	68.4 1,677 1,701 1.5% -6.7%	64.2 6 15,766 / 13,193 / -16.4% -0.9%	133.1 9 431 Arr 219 Arr -49.2%	56.4 60,007 54,900 -8.5% -0.6%

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